PLATE ANALOGY OF BEAM GRILLAGE FOR DYNAMIC ANALYSIS

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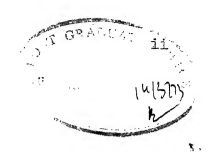


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CERTIFICATE

Certified that this work on "PLATE ANALOGY OF BEAM GRILLAGE FOR DYNAMIC ANALYSIS" by Rajeshwar Dayal Sharma has been carried out under my supervision and that this has not been submitted elsewhere for a degree.

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NOMENC LAT JRE

a Length of the beams in x direction.

a₁ Spacing of beams in x direction.

b Length of beams lying in y direction.

b, Spacing of the beams lying in y direction.

c Fineness parameter.

 c_1 Torsional rigidities of beams in x direction.

 c_2 Torsional rigidities of beams in r direction.

 e_r , g_r Constants appearing in equation (3.33)

f_{mn} Parameter defined in 3.61

h Thickness of the equivalent plate.

Mags per unit length of a beam of an isotropic grid.

 m_{x,m_y} Mass per unit length of beams lying in x and \dot{y} -directions of an orthotropic grid.

p, q Nondimensional flexural rigidity and thickness parameter for square isotropic grid.

 $\mathbf{p}_{\mathrm{N}},\ \mathbf{q}_{\mathrm{N}}$ Nondimensional tension and thickness parameter of the cable net-work.

 P_{mn} Natural frequency (rad/sec) of vibration.

 q_{XY} Load per unit area.

Weight density of the material of the beam constituting the isotropic grid.

- \mathcal{Y}_{x} , \mathcal{Y}_{y} Weight densities of beams, lying in x and y directions, of an orthotropic grid.
 - Poission ratio for the material of the isotropic plate.
- ${f \gamma}_x$ ${f
 u}_y$ Poission ratios for the material of an orthotropic plate with its edges along x and y axis.
- Mass density of the equivalent plate.

 Mass density of the material of the beam.
- Ap Area of cross section of the beams constituting the isotropic grid.
- Ap Area of the surface of the plate.
- B_1 Flexural rigidities of beams lying in x direction of the grid.
- B₂ Flexural rigidities of beams lying in y direction of the grid.
- B_{mn} Amplitude of vibration in m,n mode.
- D Flexural rigidity parameter of the equivalent plate.
- D Flexural rigidity parameter of the isotropic plate.
- Do Flexural rigidity parameter of the orthotropic plate, S.S. on the edges, defined in eq. 3.9.
- D_{OF} Flexural rigidity parameter of the orthotropic plate, clamped on the edges, defined in eq. 3.36.
- $D_{x}, D_{y}, D_{1}, D_{xy}$ Flexural rigidity constants for orthotropic plate defined in 3.8.

E Elastic constant for the material of isotropic plate.

 $\mathbf{E}_{\mathbf{x}}, \mathbf{E}_{\mathbf{y}}$ Elastic constants for the material of beams, lying in x and y direction, in an orthotropic grid.

G Shear modulus of the material of the equivalent plate.

 $G_{\mathbf{r}}$ Constant defined in eq. 3.44.

G1; Constant defined in eq. 3.45.

 $H_{\rm m}^{\rm N}$ Constant defined in eq. 3.42.

 $H_n^{\mathbf{N}_{\mathbf{X}}}$ Constant defined in eq. 3.43.

I_b Moment of inertia of the beam constituting isotropic grid.

 I_x, I_y Moments of inertia of the beams lying in x and y direction in an orthotropic grid.

Jx,Jy Polar moments of inertia of the beams lying in x and y direction in an orthotropic grid.

 K_{xi} Kinetic energy of ith beam lying in x direction.

 K_{xb} , K_{yb} Kinetic energies of beams lying in x and y directions respectively.

 $K_{\hat{\mathbf{g}}}$ Kinetic energy of the grid.

 K_{p} Kinetic energy of the equivalent plate.

M; Bending moment at joint i.

Si Shear force at joint i.

 U_{xi} Strain energy of ith beam lying in \mathbf{x} -direction.

 U_{xb} , U_{yb} Strain energies of beams lying in x and

y-directions respectively.

 $U_{\rm g}$ Kinetic energy of the grid.

 U_{p} Strain energy of the equivalent plate.

 $X_{\mathbf{p}}(x)$ Beam function defined in eq. 3.33.

ABSTRACT

PLATE ANALOGY OF BEAM GRILLAGE FOR DYNAMIC ANALYSIS

bу

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In the present work dynamic analysis of beam grillage has been undertaken. The analysis is based on the rational proposition of orthotropic plate analogy formulated on the basis of energy equivalence, replacing the Timoshenko's plate analogy which is an intutive proposition.

The analogy is validated for the case of orthotropic grid with simply supported edges by comparing the results of the frequencies with those obtained by Finite Element method. An attempt has been made to extend the proposition to the case of grillage with clamped edges but is limited to fundamental frequency of the orthotropic grillage.

CHAPTER I

INTRODUCTION

The use of computer for dynamic analysis of beam grillage is very common now a days. This is time consuming and costly. In the present work, an attempt has been made to establish plate analogy of beam grillage such that the analysis is simplified.

A grillage is a structure consisting of two sets of orthogonal or nonorthogonal beams rigidly connected at the intersections. Some of its applications are in building floors (concrete slabs embedded in grillage), ship decks, bridge floors, missile ground facilities, electronically steerable radar systems etc. Several studies have been made of static and dynamic analysis of beam grillage. These are classified into two groups.

- (a) Analogy methods
- (b) Methods using discrete approach

Discrete approach is very suitable for analysis of such systems but is laborious and time consuming. Furthermore if one uses consistent mass matrix approach, it becomes difficult to solve higher order grids due to limited memory space of the computer. Terms like isotropic and orthotropic grillages are commonly used in this dissertation and are explained as follows:

Isotropic beam grillage:

A grillage made of two sets of orthogonal beams, equally and uniformly spaced in both directions and having same geometric and material properties, is called an isotropic beam grillage.

Orthotropic beam grillage:

An orthotropic grillage is made of two sets of orthogonal beams, each having different geometric or material properties, with uniform spacing of the beams in each direction but the spacing in one direction may be different from that in the other.

The above terms have been defined in a manner that while proposing the analogy, these have similar meanings as those used for plates.

1.1 STATEMENT OF THE PROBLEM:

The present work deals with formulating an analogy for the dynamic analysis of the beam grillage for finding its material frequencies. As mentioned previously discrete analysis is time consuming and as such an attempt is to find an analogy of the physical system (grid). Thus the problem under consideration is concerned with finding a physical continuous system equivalent to that of beam grillage in m, n mode. This implies finding unknown parameters, the flexural rigidity and the thickness, of

the equivalent plate in terms of the 'known parameters of the grillage.

The statement of the problem being undertaken in this work is thus

"To establish the plate analogy of the beam grillage for its dynamic analysis".

1.2 PROPOSED ANALOGY:

The analysis developed is based on formulation of energy equivalence. Thus for dynamic analysis of a grillage, it is said to be replaced by an equivalent continuous system, plate, if the maximum strain and kinetic energies of the two systems are equal. In the present work, transverse vibration of the grillage is being considered, as such, equating the maximum strain energy of the grillage to that of the plate in bending and equating maximum kinetic energy of the grillage to that of the plate, yield the required unknown parameters of the equivalent plate in terms of the known parameters of the grillage.

The parameters thus found, are substituted in the frequency equation of the equivalent plate which directly gives the frequencies of the given beam grillage.

In the present work, beam grillages with the following two sets of boundary conditions are considered.

- 1. Grillage, simply supported on the boundaries and
- 2. Grillage clamped on the boundaries.

However the proposition is general and can be applied to grillage having any set of boundary conditions if the corresponding equivalent plate solution is known.

In the second chapter the review of the earlier work is given. Third chapter deals mainly with the formulation and method of solution of the problem. Case studies are presented in chapter four and the results obtained from discrete analysis and analogy method are compared. These results are also compared with the results of earlier work done. Chapter V concludes with the validity of the analogy proposed.

CHAPTER II

LITERATURE REVIEW

It has already been mentioned that the present work deals with the dynamic analysis of grillage. Several studies have been made on the subject and these can be divided in two groups:

- 1. Studies using discrete approach and
- 2. Studies which replace the grillage by an equivalent continuum, plate.

In this chapter, a review of the earlier work on grillages is given.

2.1 DISCRETE APPROACH:

In these methods, the system under consideration; is divided into small elements such that the overall behavior of the system is unchanged. The stiffness and mass properties of these elements are determined which after being assembled for the whole system give its mass and stiffness properties.

The earlier work on the vibration of grillages is known to be that of Cox and Denke⁵ who formulated the problem into matrix form, suitable for use with a digital computer.

J.P. Ellington & H. McCallion have taken into account the discrete nature of the beams and considered the grillage system to be made up of two orthogonal sets of beams with equal spacing attached at the joints so that no moments, bending or torsional, are transmitted from one set to another. The mass of the beams is taken as lumped at the joints (thereby reducing the problem to finite degree of freedom) so that there is an equal point load at each internal joint. Taking the bending moments and deflections under each load as unknowns, the equations of continuity and equilibrium, taken with appropriate boundary conditions, furnish the required frequency equation. They used the finite difference technique, coupled with three moment equations, for developing frequency equation.

A more general solution was presented by Thein Wah²³, who extended the method of J.P. Ellington and H. McCallion⁶ by taking distributed mass of the beams instead of lumping the masses at the joints. He further extended the method so as to investigate the effect of St. Venent torsional inertia on the transverse vibrations. However due to complexity of the formulation, the solutions obtained are for bending deformations only.

It is to be remembered that the solution of Ellington and McCallion⁶ is not an approximate solution but rather an exact solution of an approximate formulation. Possibly as a consequence of this, the lowest order

frequencies are sometimes under estimated and sometimes over estimated.

Thein Wah's work was extended by Chang and Michelson and the complicated equations were simplified with the application of Raleigh Ritz method. Chang's method is specially useful for the vibration analysis of the ship structures.

Miller and Kamm¹⁶ employed the new technique of matrix formulation for the dynamic response of grid structures by using the lumped parameter method for which the static spring is composed of flexural and torsional stiffness coefficients formulated from the classical slope deflection equation.

Cheng analysed the torsional-flexural vibrations by using the general dynamic matrix of distributed mass system for the orthogonal or nonorthogonal grillages composed of either prismatic bars or thin walled open section members. The differential equations are derived and the dynamic stiffness coefficients are then formulated for which a general computer programm is developed that is applicable to various grid works with different boundary conditions of fixed, free, or hinged support. The effect of rotary inertia, shear and bending deformation and that of St. Venent torsional inertia on the natural frequencies are taken into account for the grid work of prismatic bars.

For the grillage with wide flanged members, the additional effect of warping and the associated effect of longitudinal and transverse-shear deformation of the flange on the vibration are also included. The effect of the sectional dimensions on frequencies is also considered in the method of Cheng⁴ which consequently leads to accurate solutions of higher modes.

It should be remembered that the method of Cheng presents difficulties when the order of the grid becomes high due to limited computer memory space.

2.2 STUDIES WHICH REPLACE THE GRILLAGE BY AN EQUIVALENT PLATE:

For beam grillages, the idea of replacing a discrete system with an equivalent continuum has received an increasing attention. In these studies, the actual beam grid is replaced by an equivalent plate which in turn gives the solution of the grillage.

Several studies have been made in which the grid is replaced by an equivalent orthotropic plate. For static analysis Timoshenko considered the grid, shown in Figure 2.1 and assumed that if the distances a_1 and b_1 between the beams are small in comparison with the dimensions a and b of the grid and if the flexural rigidity of each of the beams parallel to the x axis is equal to B_1 and that of the beams parallel to y axis is equal to B_2 , the plate

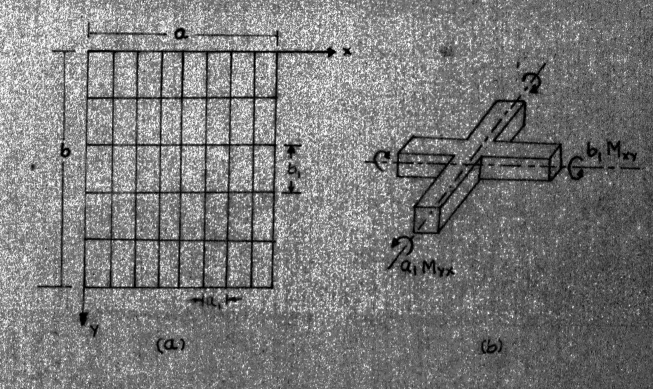


Fig. 2-1. Grid of [24]

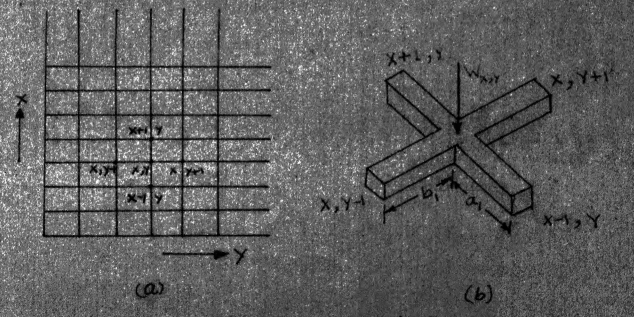


Fig-2-2 Grid of [19]

parameters are written as

$$D_x = B_1/b_1$$
 $D_y = B_2/a_1$ (2.1)

He expressed the quantity D_{xy} in terms of the torsional rigidities c_1 and c_2 of the beams parallel to x and y axes respectively as follows:

$$M_{xy} = \frac{c_1}{b_1} \frac{\partial^2 w}{\partial x \partial y} \qquad M_{yx} = -\frac{c_2}{a_1} \frac{\partial^2 w}{\partial x \partial y} \qquad (2.2)$$

Since the beam is considered as a one dimensional continuum, poisson's ration $\boldsymbol{\mathcal{V}}$ is zero and the quantity D_1 for the grillage, defined below,

$$D_{1} = \frac{E_{x} \nu_{y} h^{3}}{12 (1 - \nu_{x} \nu_{y})}$$

is also zero.

Thus the parameters of the equivalent orthotropic plate are known in terms of the known parameters of the given grid and the static analysis of the grid can be done easily.

Using Timoshenko's results, Taraporewalla²² found static deflection of the grillages by considering the plate analogy. The relations given by Timoshenko²¹⁺ were purely intutive and gave no indication of the accuracy of the method. Further he assumed that the spacing of the beams in the grid is very small, which may not be valid in most of the grillages.

Renton J.D. 19 gave the theoretical basis for the relations given by Timoshenko. He took advantage of the resulting regularity of the grids and the fact that a large number of beams are used in their formation. He used the combination of "finite difference", and differential calculus, the two being related by Taylor's expansion. This technique gives differential equation for the deflection of an equivalent continuum.

In case of planer grids, the resulting equations are biharmonic and are analogous to those of plates, so that known solutions of the plate problems can be used to solve grid work systems.

For the rectangular mesh grid, shown in Figure 2.2, he obtained the following equation

$$\frac{E_{x}I_{x}}{b_{1}}\frac{\partial^{h}w}{\partial x^{h}} + (\frac{GJ_{x}}{b_{1}} + \frac{GJ_{y}}{a_{1}})\frac{\partial^{h}w}{\partial x^{2}\partial y^{2}} + \frac{E_{y}I_{y}}{a_{1}}\frac{\partial^{h}w}{\partial y^{h}} = q_{xy} \quad (2.3)$$

in which $\mathbf{E}_{\mathbf{x}\mathbf{I}_{\mathbf{x}}}$ and $\mathbf{G}\mathbf{J}_{\mathbf{x}}$ are the flexural and torsional rigidities of beams of span \mathbf{a}_1 in the x-direction and $\mathbf{E}_{\mathbf{y}\mathbf{I}_{\mathbf{y}}}$ and $\mathbf{G}\mathbf{J}_{\mathbf{y}}$ are flexural and torsional rigidities of beams of span \mathbf{b}_1 in y-direction, $\mathbf{q}_{\mathbf{x}\mathbf{y}}$ is load per unit area. In all the cases, as the mesh sizes \mathbf{a}_1 , \mathbf{b}_1 tend to zero, solutions tend to the corresponding plate solutions.

Rent on 19 made the same assumption as that of Timoshenko that is the spacing of the beams in the grid is small in comparision to overall dimension of the grid and

while deriving equation (2.3) he ignored terms proportional to the square of the ratio of the mesh size to the overall dimensions of the grid.

In his further work, Renton²⁰ gave 1st. and 2nd. order continuum approximation for various forms of space grids. The introduction of 2nd. order terms not only gives more accurate results but also indicates the range of applicability of the concept of analogous continua. The method is inappropriate for grids when the fineness parameter $c = a/a_1$, where a is the side of boundary and a_1 is the length of unit step, is less than four because the convergence is not assured.

William R. Flower and Lewis C. Schmidt 26 analysed a particular form of double layer space truss by replacing it with an equivalent plate. From consideration of the partial differential equation derived from the equilibrium equations of the truss by means of Taylor's expansion, it is possible to express the elastic constants for the equivalent plate in terms of the grid parameters. This is possible if the derivatives of the deflections are bounded which implies that the Taylor series expansion is valid.

In the paper of Cheng⁴, the results for the frequency parameters for a 3 x 3 square uniform orthogonal grid are given, which have been obtained from orthotropic plate⁷ solution using plate analogy. The results compare well with the result obtained from various discrete methods.

Note: Details of manager of and set asserblished

CHAPTER III

MATHEMATICAL FORMULATION AND METHOD OF SOLUTION

As mentioned, the analogy is based on the proposition that plate with boundaries same as that of grid is dynamically equivalent to grid if its maximum kinetic and potential energies are same as that of grid. This equivalence gives two required unknown parameters, flexural rigidity, D and the thickness h of the equivalent plate, in terms of known parameters, elastic constant E, moment of the area I and given dimensions of the grillage. Once the parameters of the equivalent plate are known, well established solution of the plate can be used to find the natural frequencies of the grid.

3.1 MATHEMATICAL FORMULATION:

In the present work, analogy for the class of grillages is considered for which the corresponding equivalent plate solutions are known. Since exact solution is known for the plate with simply supported edges, the grillages with simply supported ends are first considered. Furthermore approximate solutions of the plate clamped on the edges is also known, as such having established the equivalence for grillage with simply supported edges, the analysis has been extended to grillages clamped on the edges.

3.1.1 Assumptions:

The grillage is analysed for transverse vibrations wherein any element is considered to be in bending. The analysis is based on certain assumptions, which are summarized below:

- 1. The grillage is torsionless.
- 2. The rotatory inertia effects and the shear effects in the transverse vibrations of the grillage are neglected.
- 3. The transverse deflections of the grillage are considered to be small.
- 4. The equivalent plate follows Kirchoff's hypothesis which implies.
 - (a) A normal which is perpendicular to the middle plane remains normal to the deformed middle surface and does not change its length.
 - (b) Middle plane of the plate is not strained.
 - (c) Normal stress transverse to the middle plane can be neglected.

The analogy proposed implies that an orthotropic rectangular grid is replaced by an equivalent orthotropic plate as such an isotropic rectangular grid is replaced

by an equivalent isotropic plate. In particular, a square isotropic grid is to be considered by its equivalent isotropic square plate.

Consider first the grillage with simply supported ends.

3.1.2 Grillage simply supported on the boundaries:

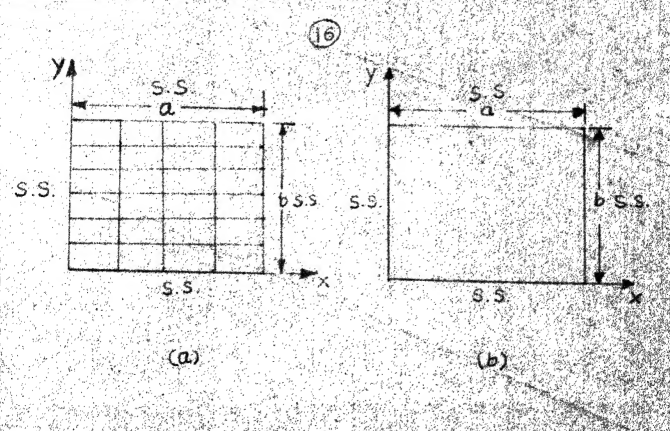
Consider an orthotropic beam grid work shown in figure 3.1a, of length a and breadth b with number of beams N_x and N_y and with flexural rigidities $E_x I_x$ and $E_y I_y$, in x and y direction respectively. According to the proposed plate analogy, the grid can be replaced by an equivalent orthotropic plate with same set of boundary conditions, refer figure 3.1-b. To obtain energy expressions for the vibrating elastic system, its model functions are required To start with, it is assumed that the model functions of the grid are same as those of the equivalent plate. It is well known that (m,n)th mode eigen-functions of the plate, simply supported on the edges, is given by

$$w(x,y,t) = B_{mn} \sin \frac{m\pi x}{a} \sin \frac{n\pi y}{b} \sin p_{mn}t$$
 (3.1)

where B_{mn} is the amplitude and

P_{mn} is natural frequency in m, n mode.

It can be established that mode shapes of the grid found by finite element method fit in closely with modal functions of the plate at all the discrete points. As such



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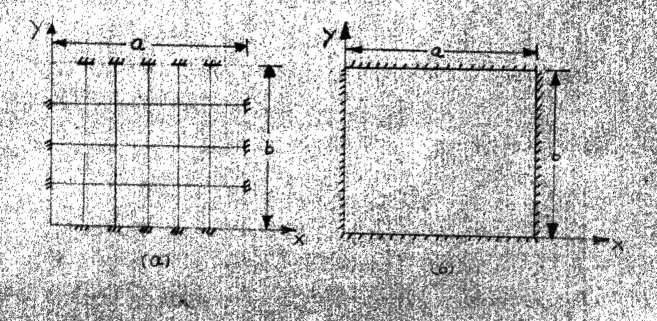


Fig. 372, GFC COS ESPECIAL FILE

the mode shape of a beam of the grid can be adopted as that obtained from the modal function of the plate correspondir: to its discrete value of x or y. One can thus write the expression for the mode shape of ith beam lying along x-direction as

$$w_i$$
 (x , $\frac{bi}{N_x+1}$, t) = B_{mn} Sin $\frac{m\pi x}{a}$ Sin $\frac{n\pi}{b}$ ($\frac{bi}{N_x+1}$) Sin $p_{mn}t$ (3.2a)

where, $i = 1, 2, \dots, N_x$ or

$$\mathbf{w}_{i}(\mathbf{x},t) = \mathbf{B}_{mn} \sin \frac{m\pi \mathbf{x}}{\mathbf{a}} \sin \frac{n\pi \mathbf{i}}{\mathbf{N}_{\mathbf{x}}+1} \sin \mathbf{p}_{mn}t$$
 (3.2b)

Similarly, the mode shape for the ith beam lying along y-direction can be written as:

$$w_j (y,t) = B_{mn} \sin \frac{m\pi_j}{N_{x+1}} \sin \frac{n\pi_y}{b} \sin p_{mn}t$$
 (3.3)
where $j = 1, 2, \dots, N_y$

The grillages, simply supported on the edges, can be classified as orthotropic and isotropic and are discussed separately.

A- Orthotropic grid:

An orthotropic grid, as defined earlier, is made of two sets of orthogonal beams, each set differing from the other in its material or geometric properties.

Whereas an orthotropic material has two preferred directions, the material properties remain the same if the

directions are reversed. For such materials, the linear stress-strain relation is written as

$$\underline{\sigma} = [S] \underline{\epsilon} \tag{3.4}$$

where σ is the stress vector

 \underline{e} is the strain vector

and [S] is a square matrix having 9 components, known as elastic constants. For plane stress problem matrix [S] reduces to:

$$[s] = \begin{bmatrix} E_{11} & E_{12} & O \\ E_{12} & E_{22} & O \\ O & O & G_1 \end{bmatrix}$$

Note: $E_{12} = E_{21}$. In engineering practice, material contants used are E_x , E_y , ν_x , ν_y and G. These constants are related to the elements of $\{S\}$ in the following form :

$$E_{11} = \frac{E_{x}}{1 - \nu_{x} \nu_{y}}, E_{22} = \frac{E_{x}}{1 - \nu_{x} \nu_{y}}, E_{12} = E_{21} = E_{22} \nu_{x} = E_{11} \nu_{y}, G_{1} = G.$$
(3.6)

The governing equation for free transverse vibrations of an orthotropic plate is

$$D_{x} \frac{\partial^{1+} w}{\partial x^{1+}} + 2H \frac{\partial^{1+} w}{\partial x^{2} \partial y^{2}} + D_{y} \frac{\partial^{1+} w}{\partial y^{1+}} + \int_{ph} \frac{\partial^{2} w}{\partial t^{2}} = 0$$
 (3.7)

where $H = D_1 + 2D_{XY}$ and

$$D_{x} = \frac{E_{11}h^{3}}{12}$$
, $D_{y} = \frac{E_{22}h^{3}}{12}$, $D_{1} = \frac{E_{12}h^{3}}{12} = \frac{E_{21}h^{3}}{12}$,

$$D_{xy} = \frac{Gh^3}{12}$$
 (3.8)

Let D_{o} , the flexural rigidity parameter for the orthotropic plate, S.S. on the edges, be defined as

$$D_{o} = \frac{m^{1}}{a^{1}} D_{x} + \frac{2m^{2}n^{2}}{a^{2}b^{2}} H + \frac{n^{1}}{b^{1}} D_{y}$$
 (3.9)

then the frequency equation for the plate is written as 8:

$$p_{mn} = \pi^2 \sqrt{\frac{g}{ph}} D_0$$
 (3.10)

where γ_p is the weight density and h is the thickness of the plate. It is necessary that for finding the frequencies of the given orthotropic grillage, the flexural rigidity parameter D_0 , and the thickness h of the equivalent orthotropic plate should be known. To do so proposed plate analogy is used.

(i) Energy expressions for the orthotropic grid work:

The potential and kinetic energy expressions U_g and K_g for the grid work vibrating in m,n mode derived in Appendix-A, are given as :

$$U_{g} = \frac{1}{8} B_{mn}^{2} \pi^{+} \sin^{2} p_{mn} t \left[m^{+} \frac{E_{x}I_{x}}{a^{3}} (N_{x}+1) + n^{+} \frac{E_{y}I_{y}}{b^{3}} (N_{y}+1) \right]$$
... (3.11)

and

$$K_g = \frac{1}{8} B_{mn}^2 p_{mn}^2 Cos^2 p_{mn} t \left[m_x a(N_x+1) + m_y b(N_y+1) \right] (3.12)$$

(ii) Energy expression for the orthotropic plate:

Similarly the energy expressions U_p and K_p for the equivalent orthotropic plate in m,n mode are given below, refer Appendix-A,

$$U_{p} = \frac{1}{8} A_{p} B_{mn}^{2} \pi^{+} \sin^{2} p_{mn} t \left[\frac{m^{+}}{a^{+}} D_{x} + \frac{n^{+}}{b^{+}} D_{y} + 2 \frac{m^{2}n^{2}}{a^{2}b^{2}} H \right]$$

$$\dots \qquad (3.13.a)$$

which in terms of D_0 , defined earlier, is

$$U_{p} = \frac{1}{8} B_{mn}^{2} A_{p} D_{o} \pi^{4} Sin^{2} p_{mn}^{t}$$
 (3.13-b)

and

$$K_p = \frac{1}{8} B_{mn}^2 A_p M_p p_{mn}^2 Cos^2 p_{mn}^t$$
 (3.14)

According to the proposed analogy, the maximum strain and kinetic energy expressions of the plate are to be equated with the maximum strain and kinetic energy expressions of the given grillage, thus yielding the required unknown parameters of the orthotropic plate. Thus equating U_g , eq. 3.11, with U_p , eq. 3.13, one gets

$$D_{o} = \frac{1}{A_{p}} \left[\frac{E_{x}I_{x}}{a3} (N_{x}+1)m^{4} + \frac{E_{y}I_{y}}{b3} (N_{y}+1)n^{4} \right]$$
 (3.15)

Similarly equating the kinetic energy of the orthotropic grid K_g , eq. 3.12, to that of the equivalent orthotropic plate K_p eq. 3.14, one obtains the expression

$$M_p A_p = m_x a (N_x + 1) + m_y b (N_y + 1)$$
 (3.16)

Since mass per unit area of the plate $M_{\mathfrak{p}}$ is

$$M_p = \int^p p^h$$

h is obtained from 3.16 as

$$h = \frac{1}{p^{A_p}} \left[m_x a (N_x + 1) + m_y b (N_y + 1) \right]$$
 (3.17)

Thus the parameters of the equivalent orthotropic plate D_o and h, are known in terms of the grid parameters m_{χ} , m_{y} , N_{y} , N_{χ} , a,b, E_{χ} and E_{y} , which in turn can be directly used to get the frequencies of the orthotropic grid, eq. 3.10. The following simplified cases of the orthotropic grillage are considered:

- (a) Orthotropic grid having beams equally spaced in both directions.
- (b) Square orthotropic grid having beams equally spaced in both directions.

(a) Orthotropic grid having same spacing in both directions:

Having found the flexural rigidity parameters $D_{\rm O}$ and thickness h of the equivalent orthotropic plate, it is easy to get these for special cases. For

$$\frac{a}{N_{\mathbf{y}}+1} = \frac{b}{N_{\mathbf{x}:}+1} \tag{3.18}$$

Using equations (3.15), (3.17) and (3.18) one obtains the two required parameters for the corresponding equivalent orthotropic plate. Thus

$$D_{o} = \frac{a(N_{x}^{+1})}{A_{p}} \left[\frac{E_{x}^{T}x}{a^{H}} m^{H} + \frac{E_{y}Fy}{b^{H}} n^{H} \right]$$
 (3.19)

and
$$h = \frac{a(N_x+1)}{\int p^A p} \left[m_x + m_y \right]$$
 (3.20)

(b) Square orthotropic grid having beams equally spaced in x and y directions:

In this special case of an orthotropic grid, the sidesa and b of the grid are equal and the expressions given by (3.19) and (3.20) reduce to

$$D_{o} = \frac{N_{x}+1}{a5} \left[E_{x} I_{x} m^{+} + E_{y} I_{y} n^{+} \right]$$
 (3.21)

and

$$h = \frac{N_x + 1}{P_p a} \quad (m_x + m_y)$$
 (3.22)

Thus the analogy formulation for an orthotropic grillage is complete. To validate this, a number of cases are considered in the next chapter.

B - <u>Isotropic grid</u> :-

An isotropic grid is a special case of the orthotropic grid when the spacing, material and geometric properties of the beams are same in both the directions. Correspondingly an isotropic plate is a special case of orthotropic plate in which material properties have no preferred direction. Thus for an isotropic grid

$$m_{x} = m_{y} = m_{b}, I_{x} = I_{b}, E_{x} = E_{y} = E_{b}$$
 (3.23)

and

$$\frac{a}{N_y+1} = \frac{b}{N_x+1}$$
, $D_x = D_y = H = D_1 = \frac{E_p h^3}{12(1-y^2)}$

From (3.15) and (3.17), one thus gets the flexural rigidity D_i and thickness h for the equivalent isotropic plate as

$$D_{i} = \frac{E_{b}I_{b} (N_{x}+1) \left[m^{4}/a^{4} + n^{4}/b^{4} \right]}{b \left(m^{2}/a^{2} + n^{2}/b^{2} \right)^{2}}$$
(3.2+)

and

$$h = \frac{2 (N_x + 1) m_b}{f_{pb}}.$$
 (3.25)

The special case of an isotropic grid is that with square boundaries and the above equations reduce to

$$D_{i} = \frac{E_{b}I_{b} (N_{x}+1) (m^{1}+n^{1})}{a (m^{2}+n^{2})^{2}}$$
(3.26)

and

$$h = \frac{2 (N_x + 1) m_b}{f_{pa}}$$
 (3.27)

For a square isotropic grid non-dimensional parameters flexural rigidity p and thickness parameter . q are defined as

$$p \equiv \frac{D_{ia}}{E_{b}I_{b}N_{x}}$$
 (3.28)

$$q \equiv \frac{h \mathbf{f}_{p}^{a}}{2 m_{b} \mathbf{N}_{x}} \tag{3.29}$$

Substituting expressions for D_i and h from eq. (3.28) and (3.29) in eqs. (3.26) and (3.27) one obtains

$$p = (1 + \frac{1}{N_X}) \frac{m^{1} + n^{1}}{(m^2 + n^2)^2}$$
 (3.30)

$$q = (1 + \frac{1}{N_x})$$
 (3.31)

Note that nondimensional flexural rigidity parameter p depends upon the order of the mode of vibration whereas the nondimensional thickness parameter q is independent of it.

Similar dimensionless parameters, tension parameter $p_n = Sa/N_xT$ and thickness parameter $q_n = h a^2/2A_caN_x$ were defined for cable network¹, where

 A_c = Area of cross-section of each cable.

S = Tension per unit length of the equivalent membrane

T = Tension in each cable.

These parameters were found to be equal and given by 1

$$p_{\text{N}} = q_{\text{N}} = 1 + 1/N_{\text{X}}$$
 (3.31)

3.1.3 Grillages clamped on the boundaries:

An orthotropic plate fixed on the edges is not exactly solvable but approximate methods have been used for its solution. Raleigh method has been used for rectangular orthotropic plate whereas results for square isotropic plate are known using Raleigh - mathod. For establishing analogy, expression for frequency derived by Raleigh's energy method is used here.

The admissible function used for plate analysis is obtained from beam functions $X_m(x)$, $Y_n(y)$ of the grillage and the displacement function w(x,y,t) is taken as x_n^{27}

$$w(x,y,t) = \sum_{m=1}^{p} \sum_{n=1}^{q} B_{mn} X_{m}(x) Y_{n}(y) \sin p_{mn}t$$
 (3.32)

The beam functions ²⁷ (eigen function) for clamped-clamped beam are

$$X_r(x) = C \cosh \frac{e_r x}{a} - C \cos \frac{e_r x}{a} - g_r(S \sinh \frac{e_r x}{a} - S \ln \frac{e_r x}{a})$$
 (3.33)
 $r = 1, 2...$

where $\mathbf{e_r}$ $\mathbf{g_r}$ are constants and their numerical values for each set of functions are given in Table-A.

TAB	LE-A
-----	------

r	er	er
Activities of comments of the company of the comments of the c	C+	
1	0.9 8 25	4.73
2	1.0007	7.8532
3	0.5359	10.9956
7+	1.000	14.1371
5	0.9999	17,2787
6	1.0000	20.4203
r > 6	1	$(2r+1)\pi/2$

In Raleigh's energy method, one is mainly interested in fundamental frequency and uses only $X_1(x)$ and $Y_1(y)$. The admissible function for the plate, clamped on the edges, can thus be written, using eqs. (3.32) and (3.33), as

$$w (x,y,t) = B_{mn} \left[\cosh \frac{e_m x}{a} - \cos \frac{e_m x}{a} - g_m (\sinh \frac{e_m x}{a}) \right]$$

$$- \sin \frac{e_m x}{a} \left[\cosh \frac{e_n y}{b} - \cos \frac{e_n y}{b} - g_n (\sinh \frac{e_n y}{b}) \right]$$

$$- \sin \frac{e_n y}{b} \left[\sinh \frac{e_n y}{b} - \cos \frac{e_n y}{b} - g_n (\sinh \frac{e_n y}{b}) \right]$$

$$(3.34)$$

Hearmon⁸ using Raleigh energy method gives the expression for the fundamental frequency of the orthotropic plate, clamed on the edges, as

$$p_{mn} = \sqrt{\frac{1}{p_{ph}} \left[D_{x_{a}^{l+}} + D_{y} \frac{e_{n}^{l+}}{b^{l+}} + 2H \frac{e_{m}e_{n}}{a^{2}b^{2}} (e_{m} - 2)(e_{n} - 2) \right]}$$
(3.35)

for, m = n = 1.

Let the flexural rigidity parameter \mathbf{D}_{OF} for such a plate be defined as

$$D_{oF} = D_{x} \frac{e_{m}^{1}}{a^{1}} + D_{y} \frac{e_{n}^{1}}{b^{1}} + 2H \frac{e_{m}e_{n}}{a^{2}b^{2}} (e_{m}-2) (e_{n}-2)$$
(3.36)

Then the frequency equation can be rewritten as

$$p_{mn} = \sqrt{\frac{D_{oF}/p_{ph}}{p_{h}}}$$
 for $m = n = 1$ (3.37)

A special case of the clamped-clamped ortholoopic plate is an isotropic plate, clamed on the edges, for which Young 27 found frequencies in different modes using Raleigh Ritz method. The calculation were carried out for a 36 term series based on taking both m and n equal to 1,2,3,4. 5 and 6. Young's results for a square isotropic plate are reproduced in Table B.

TABLE-B

Mode No. 1 8 3 + 5 6

$$p_{mn}$$
 $\sqrt{\frac{D_i}{f_{pha}^{+}}}$ 35.99 73.41 108.27 131.64 132.25 165.53

The rectangular isotropic plate has been solved by various authors. 12, 14, 17 and their results (upto fifth frequency) are shown in the figure 3.3. The value of the parameter $p_{mn}b^2\sqrt{\hat{p}_p}/\hat{D_i}$, D_i being the flexural rigidaty parameter for isotropic plate can be read directly for a known a/b ratio.

A Orthotropic grids:

Proceeding in the same way as for simply supported case, the energy expressions for the grid and plate are found. Strain energy \mathbf{U}_g and kinetic energy \mathbf{K}_g of the grid are derived and their expressions are

$$U_{g} = \frac{1}{4} B_{mn}^{2} \sin^{2} p_{mn} t \left[E_{x} I_{x} (e_{m}/a)^{3} G_{m} H_{n}^{N_{x}} + E_{y} I_{y} (e_{n}/b)^{3} G_{n} H_{m}^{N_{y}} \right]$$
(3.38)

and

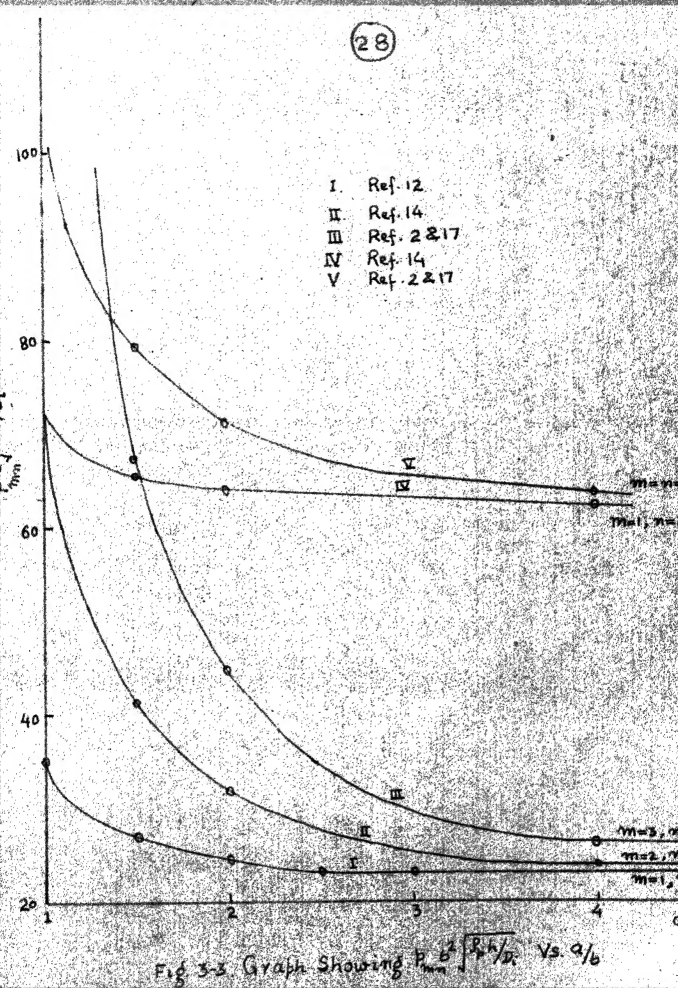
$$K_{g} = \frac{1}{4} B_{mn}^{2} p_{mn}^{2} Cos^{2} p_{mn} t \int_{-\frac{\pi}{e_{m}}}^{\frac{\pi}{e_{m}}} G1_{m} H_{n}^{N} x$$

$$+ \frac{m_{y}b}{e_{n}} G1_{n} H_{m}^{N} f \qquad (3.39)$$

Whereas strain energy 8 ${\rm U}_{p}^{-}$ and kinetic energy ${}^{\kappa}{}_{p}$ of the plate are

$$U_{p} = B_{mn}^{2} \frac{ab}{2} \sin^{2} p_{mn} t \left[D_{x} \frac{e_{m}^{1}}{a^{1}} + D_{y} \frac{e_{n}^{1}}{b^{1}} + D_{y} \frac{e_{n}^{1}}{b^{1}} + \frac{2 H e_{m} e_{n} (e_{m}-2) (e_{n}-2)}{a^{2}b^{2}} \right]$$
(3.40)

where, $H = D_1 + 2D_{xy}$



(3.45)

and

$$K_{p} = \frac{1}{8} \quad M_{p} \quad p_{mn}^{2} \quad B_{mn}^{2} \quad Cos^{2} \quad p_{mn}t \quad \frac{ab}{e_{m}e_{n}} \quad G1_{m} \quad G1_{n} ; \quad (3.41)$$
 the constants $H_{n}^{N_{x}}$, $H_{m}^{N_{y}}$, G_{m} , $G1_{m}$ are given below.

$$H_{m}^{N_{x}} = \sum_{j=1}^{N_{y}} \left[\cosh \frac{e_{m}}{N_{y}+1} \ j - \cos \frac{e_{m}}{N_{y}+1} \ j - g_{m} \ (Sinh \frac{e_{m}}{N_{y}+1} j - \sin \frac{e_{m}j}{N_{y}+1}) \right]^{2}$$

$$- \sin \frac{e_{m}j}{N_{y}+1}) \right]^{2}$$

$$+ \sin \frac{e_{n}j}{N_{x}+1} - g_{n} (Sinh \frac{e_{n}j}{N_{x}+1} - \sin \frac{e_{n}j}{N_{x}+1} - \sin \frac{e_{n}j}{N_{x}+1}) \right]^{2}$$

$$+ \sin \frac{e_{n}j}{N_{x}+1}) \right]^{2}$$

$$+ \sin \frac{e_{n}j}{N_{x}+1} - 2$$

$$+ \sin \frac{e_{n}j}{N_{x}+1} - 3$$

$$+ \cos \frac{e_{n}j}{N_{x}+1} - 3$$

 $G_r = (1+g_r^2)$ (0.5 Sinh 2 $e_r + 2$ Cosh e_r Sin e_r)

+
$$(1-g_r^2)$$
 (0.5 Sin 2 e_r + 2 Sinh e_r Cos e_r)+2 e_v

-
$$g_r$$
 (Cosh 2 e_r + 4 Sin e_r Sinh e_r - Cos2 e_r)
... (3.44)

$$G1_r = (1+g_r^2) (0.5 \text{ Sinh } 2 e_r - 2 \text{ Cosh } e_r \text{ Sin } e_r)$$

$$+ (1-g_r^2)(0.5 \text{ Sin } 2 e_r - 2 \text{ Sinh } e_r \text{ Cos } e_r) + 2 e_r$$

$$- g_r (\text{Cosh } 2 e_r - 4 \text{ Sin } e_r \text{ Sinh } e_r - \text{Cos } 2 e_r)$$

r takes all the integervalues of m and n.

The constants G_r of $G1_r$ are calculated for various values of r and the results are given in Table 1. It is to be noted

that these do not depend upon the order of the grid that is number of beams $N_{\rm X}$ or $N_{\rm y}$, in the grid. Constants $H_{\rm n}$ and $N_{\rm y}$ are calculated for various order grids and depend upon $N_{\rm X}$ or $N_{\rm y}$. Their values are given in Table-2. Replacing expression in the brackets of equation (3.40) by $D_{\rm oF}$

$$U_p = \frac{1}{2} \text{ ab } D_{oF} B^2 \sin^2 p_{mn} t \qquad (3.46)$$

Equating maximum strain and kinetic energy expressions of the grid and the plate one gets the flexural rigidity parameter $D_{\mathbf{p}F}$ and the thickness h, of the equivalent orthotropic plate and these are

$$D_{OF} = \frac{1}{2ab} \left[E_{x} I_{x} \left(\frac{e_{m}}{a} \right)^{3} G_{m} H_{n}^{N_{x}} + E_{y} I_{y} \left(\frac{e_{n}}{b} \right)^{3} G_{n} H_{m}^{N_{y}} \right] (3.47)$$

To know the equivalent plate completely, one needs expressions for $D_{\rm x}$, $D_{\rm y}$ and H. But here - one expression eq. (3.36) is available which only correlates these constants therefore it is not possible to determine the values of these constants individually. However, as for as the problem of determining fundamental frequency is concerned one needs expression for $D_{\rm oF}$ as a whole. Thus it is sufficient to calculate value of $D_{\rm oF}$ only. A special case of a clamped rectangular orthotropic grid is a clamped square orthotropic grid for which the required parameters are given as:

$$D_{oF} = \frac{1}{2a5} \left[E_{x} I_{x} e_{m}^{3} G_{m} H_{n}^{N_{x}} + E_{y} I_{y} e_{n}^{3} G_{n} H_{m}^{N_{y}} \right]$$
 (3.49)

and
$$h = \frac{2 e_m e_n}{\int p^a G_m^1 G_n^1} \left[\frac{m_x G_m^1 H_n^1}{e_m} + \frac{m_y G_n^1 H_m^1}{e_n} \right] (3.50)$$

B <u>Isotropic Grids</u>:

An isotropic grid is a special case of an orthotropic grid and for this the flexural rigidity parameter D₁ and thickness h are directly obtained from expression (3.36), (3.47) and (3.48)

$$D_{i} = \frac{\frac{E_{b}I_{b}}{2 \text{ ab}} \left[\left(\frac{e_{m}}{a} \right)^{3} G_{m} H_{n}^{N_{x}} + \left(\frac{e_{n}}{b} \right)^{3} G_{n} H_{m}^{N_{y}} \right]}{\left[\frac{e_{m}H_{n}}{a^{4}} + \frac{e_{n}H_{n}}{b^{4}} + \frac{2 e_{m}e_{n}}{a^{2}b^{2}} \left(e_{m}-2 \right) \left(e_{n}-2 \right) \right]}$$
(3.51)

and
$$h = \frac{2mb}{sp} \left[\frac{e_n H_n}{b G1_n} + \frac{e_m H_m}{a G1_m} \right]$$
(3.52)

In case of a clamped square isotropic grid, these parameters take the form :

$$D_{i} = \frac{E_{b}I_{b}}{2a} \left[\frac{e_{m}3 G_{m} H_{n}^{N} + e_{n}3 G_{n} H_{m}^{N}}{e_{m}^{4} + e_{n}^{4} + 2 e_{m} e_{n} (e_{m}-2) (e_{n}-2)} \right] (3.53)$$

and
$$h = \frac{2m_b}{a \mathbf{p}} \left[\frac{e_n H_n}{G1_n} + \frac{e_m H_m}{G1_m} \right]$$
 (3.54)

Thus the desired unknown parameters of the equivalent plate are known. The frequency calculated from these, give the frequency of the grid.

3.2 SUMMARY OF RESULTS:

The analogy proposed states that the frequency for the grillage is obtained by substitution of flexural rigidity parameter and thickness of the equivalent plate in the frequency equation of the analogous plate. The results obtained for simply supported and clamped grillages are summarised below:

A - Frequency equation for grids S.S. on the edges:

As per the proposition simply supported grid is to be replaced by an equivalent plate with same boundary conditions. The proposition leads to frequency equation due to the fact that exact solution of plate with simply supported edges is known. For grid with different spacing and material properties in x and y directions, frequency equation is

$$p_{mn} = \pi^{2} \sqrt{\frac{\frac{E_{x}I_{x}}{a^{3}} (N_{x}+1)m^{4} + \frac{E_{y}I_{y}}{b^{3}} (N_{y}+1)n^{4}}{\frac{E_{x}I_{x}}{a^{3}} (N_{x}+1) + m_{y}b (N_{y}+1)}}$$
(3.55)

For orthotropic grids having uniform beam spacing in both x and y-direction, above equation reduces to:

$$P_{mn} = \pi^{2} \sqrt{\frac{E_{x}I_{x}}{\frac{a^{1}}{4}} \frac{m^{1} + E_{y}I_{y}}{b^{1}} n^{1}}$$

$$(3.56)$$

For a rectangular isotropic grid the frequency equation becomes:

$$p_{mn} = \pi^2 \sqrt{\frac{E_b I_b}{m_b} \left[\frac{m^4}{a^4} + \frac{n^4}{b^4} \right]}$$
 (3.57)

For square isotropic grid, S.S. on the edges, frequency equation reduces to

$$p_{mn} = \pi^{2} \sqrt{\frac{E_{b}I_{b}}{2m_{b}a^{1}}} (m^{1} + n^{1})$$

$$p_{mn} = \pi^{2} \sqrt{\frac{E_{b}I_{b}}{2m_{b}a^{1}}} (m^{1} + n^{1})$$

$$(3.58-a)$$

$$(3.58-b)$$

B Grillages clamped on the edges :

or

As mentioned earlier, no closed form solution is known for the frequencies of plates clambed on the edges. However equation (3.37) can be used to give an approximate result for the fundamental frequency of an orthotropic plate. Thus the fundamental frequency of the orthotropic grids is obtained by substitution of $D_{\rm oF}$ and h (equations 3.47 and 3.48) in equation 3.37.

$$p_{mn} = \sqrt{\frac{G1_{m} G1_{n}}{He_{m} e_{n}}} \left[\frac{E_{x}I_{x}(\frac{e_{m}}{a})^{3} G_{m} H_{n}^{N_{x}} + E_{y}I_{y} (\frac{e_{n}}{b})^{3}G_{n} H_{m}^{N_{y}}}{\frac{m_{x}a G1_{m} H_{n}^{N_{x}}}{e_{m}} + \frac{m_{y}b G1_{n} H_{m}^{N_{y}}}{e_{n}}} \right]$$

$$m = n = 1, \qquad (3.59)$$

or

$$p_{11} = \sqrt{\frac{G_{1} G_{1} e_{1}^{2}}{\mu}} \left[\frac{E_{x}I_{x}(1/a)^{3} H_{1}^{x} + E_{y}I_{y}(1/b)^{3} H_{1}^{y}}{m_{x}a H_{1}^{x} + m_{y}b H_{1}^{y}} \right]$$

For a square orthotropic grid, the fundamental frequency reduced to

$$P_{11} = \sqrt{\frac{G_{1} G_{1} e_{1}^{2}}{H_{1}^{2}}} \left[\frac{E_{x}I_{x}H_{1}^{x} + E_{y}I_{y} H_{1}^{y}}{\frac{N_{x}}{m_{x} H_{1}^{y} + m_{y} H_{1}^{y}}} \right]$$
(3.60)

For isotropic plates several authors 2,12,14,17,27 have. calculated the value of the parameter f_{mn} defined as

$$f_{mn} = \frac{p_{mn}}{\sqrt{\frac{D_{i}}{p_{p} h_{b}^{h}}}}$$
 (3.61)

 $m, n = 1, 2 \dots$

for various modes and for various side ratios a/b of the plate. The flexural rigidity parameter D_i and the thickness h, of the equivalent plate, derived in equations 3.51 and 3.52, are substituted in eq. 3.61 so as to give the frequencies of the grid, clamped on the edges.

The frequencies of the grillages are obtained by proposing the plate analogy. This proposition needs validation. The proposition will be verified by taking various case studies. The details of the procedure are given in the next chapter.

CHAPTER-IV

CASE STUDIES

In chapter III, frequency equations for grids with two different boundary conditions, simply supported and clamped, have been derived from the proposition of the plate analogy. To validate the proposition, a number of grillages, mentioned below, have been solved by the finite element method and the results are compared with that of the proposed equivalent plate.

A Grids, simply supported:

- (i) Orthotropic grids
 - (a) Rectangular
 - (h) Square
- (ii) Isotropic grids
 - (a) Rectangular
 - (b) Square

B Grids clamped:

- (i) Orthotropic grids
 - (a) Rectangular
 - (b) Square

(ii) Isotropic grids

- (a) Rectangular
- (b) Square

General treatment for cases (A) and (B ii) is given whereas case (B i) is dealt for its fundamental frequency only.

4.1 FINITE ELEMENT METHOD:

The Finite Element method is a well known technique for structural analysis and is not discussed in details. However its relevence to the present problem is discussed in the following steps:

4.1.1 Basic element of the grid

The beam element between the two joints of the grid is taken as the basic element. As mentioned earlier, only bending vibration of the grillage have been considered and therefore the basic element of the grid has four degrees of freedom shown in figure 4-1. Out of these two degrees of freedom are associated with the transverse deflection $(V_1 \text{ and } V_2)$ whereas the remaining two are associated with the rotations $(\Theta_1 \text{ and } \Theta_2)$.

4.1.2 Numbering system of the joints:

To denote the degrees of freedom some numbers have been assigned to these. The numbering system for

the grid, S.S. on the boundaries, is shown in figure 4-2 and for the grid, clamped on the edges, is shown in figure 4-3. Each internal joint is identified by a displacement coordinate and two rotations in xz and yz planes. Thus each internal joint is represented by three numbers of which,

- (1) First indicates the degree of freedom associated with the transverse deflection.
- (2) Second indicates the degree of freedom associated with the slope of the beam in x-2 plane.
- (3) Third denotes the degree of freedom associated with the slope of the beam in y-z plane.

In case of S.S. grids (Fig. 4-2), the joints on the boundaries have only one degree of freedom associated with the rotation whereas the joints of the grids clamped on the boundaries have no degree of freedom.

4.1.3 Stiffness and Mass matrices of the grid:

The mass and stiffness matrices [M] and [K] respectively of the grid is obtained by synthesis of mass and stiffness of the constituting element as per standard procedure. Let the mass and stiffness matrix of the element be [m] and [k], then the force deflection relation 14 is written as

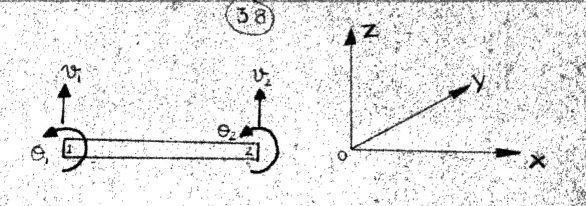


Fig. 4-1. Grid Element

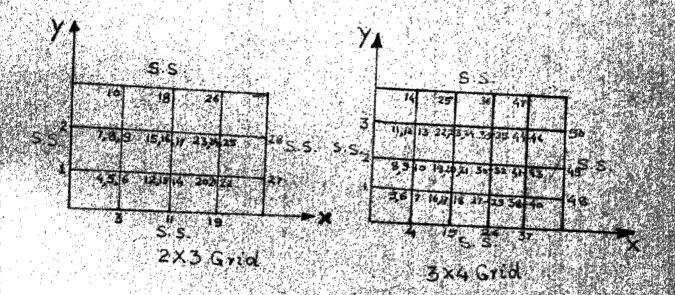


Fig. 472. Numbering System of Joints on S.S. Qi

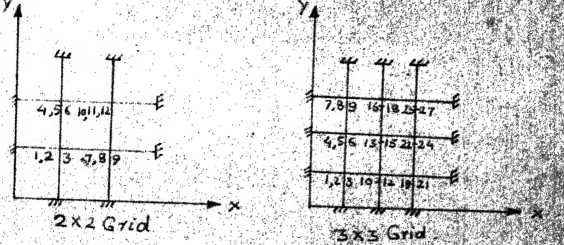


Fig. 4-3. Numbering System of Joints in clamped Grieß

$$\begin{cases}
S_1 \\
M_1 \\
S_2 \\
M_2
\end{cases} = \begin{bmatrix} k \end{bmatrix} \begin{cases}
V_1 \\
\Theta_1 \\
V_2 \\
\Theta_2
\end{cases} (4.1)$$

where S_{1} and M_{1} are shear forces and bending moments at the joint i and

$$\begin{bmatrix} k \end{bmatrix} = \frac{\mathbf{F_0}^{\mathsf{T}_b}}{\mathbf{1}^3}$$

$$\begin{bmatrix} 12 & 6\mathbf{1} & -12 & 6\mathbf{1} \\ 6\mathbf{1} & 4\mathbf{1}^2 & -6\mathbf{1} & -2\mathbf{1}^2 \\ -12 & -6\mathbf{1} & 12 & -6\mathbf{1} \\ 6\mathbf{1} & 2\mathbf{1}^2 & -6\mathbf{1} & 4\mathbf{1}^2 \end{bmatrix}$$

$$(4.2)$$

Correspondingly one can write the mass matrix (with cubic displacement curve 13) for the element as

$$\begin{bmatrix} m \end{bmatrix} = \frac{m_b 1}{420}$$

$$\begin{bmatrix} 156 & 22_1 & 54 & -13_1 \\ 22 & 4_1^2 & 13_1 & -3_1^2 \\ 54 & 13_1 & 156 & -22_1 \\ -13_1 & -3_1^2 & -22_1 & 4_1^2 \end{bmatrix}$$
(4.3)

1 being the length of the basic element.

4.1.4 <u>Determination of frequencies</u>:

The differential equation of free oscillation of the discretized system is

$$\left[M\right]\left\{\dot{q}\right\} + \left[K\right]\left\{\dot{q}\right\} = 0 \qquad (4.4)$$

1

Having obtained [M] and [K], one solves the equation (4.4) for its eigen values and corresponding eigenvectors by Matrix Iteration method¹¹.

A computer programm, refer Appendix C, is given to determine the frequencies and mode shapes of the rectangular orthotropic grid. The programm furnishes as many eigenvalues as desired but gives mode shapes upto second only.

4.2 <u>LIST OF EXAMPLES</u>:

The list of grids considered for the dynamic analysis is given in Table C. The frequencies of all these grids are given in Appendix-B. The mode shapes (upto 2nd mode) have also been found for all these cases.

Define non dimensional frequency parameter

$$u = \left[\frac{p_{mn}^2 A_b S_b a_1}{E_b I_b}\right]^{0.25}$$
 (4.5)

where a_1 is the spacing of the beams. It is calculated for 3 x 3 isotropic grid from the proposed analogy method and its results are compared with those obtain from earlier methods³, 4 , 6 , 7 , 2 3, refer Table-3.

	was becomplical and Molecial Properties of the Gives		5			omalrica	and and		TA ON THE	40	\$5 3¥		
50 1333 30310 1234 0244 0244 236 1 075 025	3 6 A A	Order	ಠ	ò	Materi	od Prope	Aire of			Se To	1		
2x3 50 1333	5 // 6		.	9	¥ 2	म् . <u>.</u> .	2,43	* 3	•				
2x3 50 33x1 30x10 12x10i 0.284 21 30 22 0.25 0.	Orthotrol	2×3	50	1.332	30x10	30 x 16	20.20						
3x3 50 30x10 30x10 0204 0207 30 615 022 0025 444 55 33x4 50 33x4 5025 33x4 5020	Grids	2 × × × × × × × × × × × × × × × × × × ×	50	1332	30×10	12×106	7 8 7	ā	and the second	e de companya par pa			
2x3	the edge	24 x 3 2 x 4 x 3	20	1 , 4, 1	30×13		2000	*	•	1.875		0	
2.8.3 So 1333 2.8.3 So 1 2.8.3 So 2 2.8.3 So 2 2.8		4×4	G		30×10		5.0.0			Ö			
2x3 1.332. 3x4 5° 1.25 4x5 1.25 4x5 1.25 5x1 5° 1.25 5x2 5° 1.25 5x3 5° 1 5x2 5° 1.25 5x3 5° 1 5x3 5°	Serios Construentes Construente			1.25	30×16			***		ñ	07.0	8	
	Orthotropic Grids Clamped On the edgs	18 2 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8	P P	and the second of the best of the				3		*		8800	(4))
		પ્લેફ્ટ્રેપ્ટ્રેસિંગ્ફ્રેસ્ટ્રિસ્ટ્રેસિંગ્ફ્રેસ્ટ્રેસિંગ્ફ્રેસિંગ્ફ્રેસિંગ્ફ્રેસિંગ્ફ્રેસિંગ્ફ્રેસિંગ્ફ્રેસિંગ્ફ્રે			* 4 No. 1 & M. 13 OF COLD BOOK TO SECURE WITH THE								
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+.3 DISCUSSION OF THE RESULTS AND VALIDATION OF THE PROPOSED ANALOGY:

The results of frequencies of different grids considered in the present work, refer Table-C, are given in Appendix-B. For simply supported grids, Tables 6, 7 and 9, it is clear that for a square grid of specified dimensions and beam properties, the natural frequencies converge to those of the equivalent plate as the order of the grid increases. This implies that the equivalent plate for all the grids of different orders with same dimensions and beam properties is a unique one.

obtained by Finite Element method are higher than by proposed analogy whereas in other cases these are lower (Refer Tables 4 to 9). One of the reason for the erratic performance of the Finite Element method in these examples is the fact that compatibility conditions are not satisfied at the joints (Assumption of torsionless grid). The lack of compatibility induces excessive flexibility, while the assumed deformation pattern represent constraints which lead to excessive stiffness of the individual elements. The combination of elements is either too flexible or too stiff depending upon which effect predominates.

The results obtained for different grids, given in Appendix-B, clearly show that the frequencies obtained by the proposed analogy are comparable with those obtained

by Finite Element method. Also table-3 shows the closeness of the nondimensional frequency parameter u found by the proposed analogy method to that obtained earlier by other authors 3,4,6,7,23.

Timoshenko proposed intutively the analogy of an orthotropic plate for static analysis of the beam grillage. According to his analogy, mass and flexural rigidity of the beams are assumed to be evenly distributed over the pitch of the grid. The proposition thus can be extended for dynamic analysis. Frederick and Falgout calculated the nondimensional frequency parameter based upon orthotropic plate theory and showed closeness: of his results to those obtained by discrete analysis. The results obtained in the present work are equally close to those of Finite Element method and those obtained by earlier research workers. However unlike Timoshenko's proposition of analogy based on intution, the present analogy is based on the rationale of energy equivalence and holds good for grids with any number of beams.

Based upon Timoshenko's proposition following relations for the analysis of a torsionless isotropic grid are obtained.

$$D_{i} = \frac{E_b I_b}{a} (N_x + 1) \qquad (4.6)$$

and

$$h = \frac{2 \int_b^a A_b N_x}{a \int_p}$$
 (4.7)

Renton derived equilibrium equation for static analysis of an orthotropic grid as

$$\frac{E_{\mathbf{x}}I_{\mathbf{x}}}{b_{1}}\frac{\partial^{+}_{\mathbf{w}}}{\partial x^{+}} + (\frac{GJ_{\mathbf{x}}}{b_{1}} + \frac{GJ_{\mathbf{y}}}{a_{1}})\frac{\partial^{+}_{\mathbf{w}}}{\partial x^{2}\partial y^{2}} + \frac{E_{\mathbf{y}}I_{\mathbf{y}}}{a_{1}}\frac{\partial^{+}_{\mathbf{w}}}{\partial y^{+}} = q_{\mathbf{x}\mathbf{y}} \quad (4.8)$$

For a torsionless isotropic square grid, contribution due to torsional rigidities are neglected and the equation reduces to

$$\frac{\mathbb{E}_{\mathbf{b}}^{\mathsf{I}_{\mathbf{b}}}}{\mathsf{a}_{1}} \left(\frac{\partial^{\mathsf{h}}_{\mathbf{x}}}{\partial \mathsf{x}^{\mathsf{h}}} + \frac{\partial^{\mathsf{h}}_{\mathbf{y}}}{\partial \mathsf{y}^{\mathsf{h}}} \right) = \mathsf{q}_{\mathbf{x}\mathbf{y}} \tag{4.9}$$

Timoshenko's proposition gives the following form of equation of motion for transverse vibration of the equivalent isotropic square plate

$$D_{i} \left(\frac{\partial^{i+} w}{\partial x^{i+}} + \frac{\partial^{i+} w}{\partial y^{i+}} \right) = - S_{ph} \frac{\partial^{2} w}{\partial t^{2}}$$
 (4.10)

The frequency equation of (4.10) for simply supported boundary condition is

$$p_{mn} = \pi^2 \sqrt{\frac{D_{i}}{P_{p}^{i} a^{i}}} (m^{i} + n^{i})$$
 (4.11)

Substituting D_i and h from eq. (4.6) and (4.7) in eq. (4.11), one gets the frequency equation for a torsionless square isotropic grid, simply supported at the edges as

$$p_{mn} = \pi^{2} \sqrt{\frac{E_{b}I_{b}}{2f_{b}A_{b}a^{l+}}(1+\frac{1}{N_{x}})(m^{l+}+n^{l+})}$$
 (4.12)

Note that as $N_{\rm X}$ is very large the frequency equation (4.12), approaches to that obtained by proposed analogy, refer eq. (3.58-b).

In the present formulation of plate analogy it has been assumed that the equivalent plate behaves as a real plate whereas Timoshenko's proposition violates the real model of the plate in bending, refer eq. (4.10). Note eq. (4.10) is not of the form of plate in transverse vibration.

CHAPTER V

CONCLUST ON

In the present work a plate analogy of the torsionless beam grillage for its dynamic analysis has been proposed. The analogy has been proposed to arrive at simple procedure for dynamic analysis of the grids because discrete approach, such as Finite Element method, is time consuming. The analogy proposed in this work is presented on the rationale of energy equivalence whereas Timoshenko's orthotropic plate analogy is proposed on the intution that for very large order of the beam grillage it approaches an orthotropic plate.

The proposition of the plate analogy has been validated by comparing the results of the frequencies obtained by the proposed analogy method with those found by Finite Element method. These results also compare well with those obtained by earlier research workers. Note that the analogy proposition is easily formulated for the grillage with simply supported edges due to the fact that the equivalent orthotropic plate with S.S. edges is exactly solvable. For orthotropic beam grillage with fixed ends frequency equations for 1st mode is derived using admissible function and the proposition is validated. However

for isotropic beam grillage, clamped on the edges, results are obtained for higher modes as well which compare reasonably with Finite Element method.

SCOPE FOR FURTHER WORK:

Since the analogy proposition simplifies the method for dynamic analysis, it is proposed that further work should be done to validate the analogy based on energy equivalence to the cases of grids with torsion.

It will be quite interesting to find out how far a proposition can be formulated for non orthogonal beam grillages, which may be more of academic interest then of engineering applications.

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APPENDIX-A

A-a Energy expressions for orthotropic orthogonal grid work, S.S. on all edges:

Taking the modal functions of beam to be obtained from that of plate at known x and y, as mentioned in chapter 3, the mode shape for ith beam lying in x direction, can be written as (Refer eq. 3.2).

$$w_i = B_{mn} \sin \frac{m\pi x}{a} \sin \frac{n\pi i}{N_x + 1} \sin p_{mn} t$$
 (A-1)

The strain energy of a beam in bending is written as

$$U_b = \frac{E_b I_b}{2} \int_0^1 \left(\frac{\partial^2 w}{\partial x^2} \right)^2 dx \qquad (A-2)$$

Therefore the strain energy of the ith beam lying in x direction is

$$U_{xi} = \frac{E_x I_x}{2} \int_0^2 \left(\frac{\partial^2 w_i}{\partial x^2}\right)^2 dx \qquad (A-3)$$

From equations (A-1) and (A-3)

$$\begin{split} \mathbf{U}_{\mathrm{X}\dot{\mathrm{I}}} &= \frac{\mathbf{E}_{\mathrm{X}}\mathbf{I}_{\mathrm{X}}}{2} \int_{0}^{a} \left[\mathbf{B}_{\mathrm{mn}} (\frac{\mathbf{m}\boldsymbol{n}}{a})^{2} \operatorname{Sin} \frac{\mathbf{n}\boldsymbol{\pi}\dot{\mathrm{I}}}{\mathbf{N}_{\mathrm{X}}+1} \operatorname{Sin} \frac{\mathbf{m}\boldsymbol{\pi}\mathbf{x}}{a} \operatorname{Sin} \mathbf{p}_{\mathrm{mn}} \mathbf{t} \right]^{2} d\mathbf{x} \\ &= \frac{\mathbf{E}_{\mathrm{X}}\mathbf{I}_{\mathrm{X}}}{2} \mathbf{B}_{\mathrm{mn}}^{2} (\frac{\mathbf{m}\boldsymbol{n}}{a})^{4} \operatorname{Sin}^{2} \frac{\mathbf{n}\boldsymbol{\pi}\dot{\mathrm{I}}}{\mathbf{N}_{\mathrm{X}}+1} \mathbf{S}\dot{\mathrm{In}}^{2} \mathbf{p}_{\mathrm{mn}} \mathbf{t} \int_{a}^{a} \operatorname{Sin}^{2} \frac{\mathbf{m}\boldsymbol{\pi}\mathbf{x}}{a} d\mathbf{x} \end{split}$$

99900

$$U_{xi} = B_{mn}^{2} \frac{E_{x}I_{x}}{2} \left(\frac{m\pi}{a}\right)^{4} \sin^{2} \frac{n\pi i}{N_{x}+1} \sin^{2} p_{mn} t \quad [a/2] \quad (A-+)$$

The strain energy $\rm U_{\rm Xb}$ of all beams lying along x-axis is obtained by summing the above expression over i, from i=1 to $\rm N_{\rm X}$

$$U_{xb} = \frac{E_{x}I_{x}}{2} B_{mn}^{2} \left(\frac{m\boldsymbol{r}}{a}\right)^{1/4} \left[a/2\right] \sin^{2} p_{mn} t \sum_{i=1}^{N_{x}} \sin^{2} \frac{m\boldsymbol{r}i}{N_{x}+1}$$

or
$$U_{xb} = \frac{E_{x}I_{x}}{2} B_{mn}^{2} (\frac{n\pi}{a})^{4} (a/2) \left[\frac{N_{x}+1}{2} \right] \sin^{2} p_{mn} t \quad (A-5)$$

Similarly one can write the strain energy $\mathbf{U}_{\mathbf{yb}}$ of all beams lying along y-axis. Thus

$$U_{yb} = \frac{E_{y}I_{y}}{2} B_{mn}^{2} \left(\frac{m\pi}{b}\right)^{1/4} (b/2) \left[\frac{N_{y}+1}{2}\right] \sin^{2} p_{mn}t$$
 (A-6)

Therefore the total strain energy $\textbf{U}_{\text{g}}\text{,}$ of the orthotropic grillage is

$$U_g = U_{xb} + U_{yb} \tag{A-7}$$

or

$$U_{g} = \frac{B^{2}_{mn}}{8} \pi^{4} \sin^{2} p_{mn} t \left[m^{4} \frac{E_{x}I_{x}}{a^{3}} (N_{x}+1) + n^{4} \frac{E_{y}I_{y}}{b^{3}} (N_{y}+1) \right]$$
(A-8)

The kinetic energy expression for the transverse vibration of a beam is given as 11

$$K_b = \frac{1}{2} \int_0^1 m_b \dot{w}^2 dx$$
 where $\dot{w} = \partial w / \partial t$ (A-9)

Therefore the kinetic energy $K_{\ensuremath{\mathbf{X}}\ensuremath{\mathbf{i}}}$ of ith beam lying in X-direction is

$$K_{xi} = \frac{1}{2} \int_{0}^{a} m_{x} \dot{v}^{2} dx \qquad (A-10)$$

Substituting \tilde{w} from (A-1) in above expression, one gets

$$K_{xi} = \frac{1}{2} \int_{0}^{a} m_{x} p_{mn}^{2} B_{mn}^{2} \sin^{2} \frac{m\pi x}{a} \sin^{2} \frac{m\pi i}{N_{x}+1} \cos^{2} p_{mn} t dx$$

$$(A-11)$$

Since m_{χ} , the mass/unit length of the beam, is constant, therefore,

$$K_{xi} = \frac{m_x}{2} p_{mn}^2 B_{mn}^2 \sin^2 \frac{n\pi i}{N_{x+1}} \cos^2 p_{mn} t \int_0^a \sin^2 \frac{m\pi x}{a} dx$$

$$\dots \qquad (A-12)$$

Further simplification gives:-

$$K_{xi} = \frac{m_x}{2} p_{mn}^2 B_{mn}^2 \sin^2 \frac{m\pi i}{N_{x+1}} \cos^2 p_{mn} t [a/2]$$
 (A-13)

Thus the kinetic energy $K_{\mbox{xb}}$ of all beams, in x-direction:

$$K_{xb} = \sum_{i=1}^{N_x} K_{xi} = \frac{m_x}{2} p_{mn}^2 B_{mn}^2 \left[\frac{a}{2} \right] \cos^2 p_{mn} t \sum_{i=1}^{N_x} \sin^2 \frac{n\pi i}{N_x + 1}$$

or

$$K_{xb} = \frac{m_x}{2} p_{mn}^2 B_{mn}^2 \left[a/2\right] \cos^2 p_{mn} t \left[\frac{N_x+1}{2}\right]$$
 (A-14)

Similarly, one can write the kinetic energy $K_{\mbox{yb}}$ of all beams lying in x-direction. Thus

$$K_{yb} = \frac{m_{y}}{2} p_{mn}^{2} B_{mn}^{2} \left[b/2 \right] \cos^{2} p_{mn} t \left[\frac{N_{y+1}}{2} \right] \qquad (A-15)$$

Therefore the total kinetic energy $K_{\mbox{\scriptsize g}}$ of the orthotropic grillage is obtained by adding expressions (A-13) and (A-14) :-

$$K_g = K_{bx} + K_{by}$$
 (A-16)

Hence

$$K_g = \frac{1}{8} p_{mn}^2 B_{mn}^2 \cos^2 p_{mn} t \left[m_{x} a \left(N_{x+1} \right) + m_{y} b \left(N_{y+1} \right) \right]$$

Francy over (A-17)

A-b Energy expressions for the orthotropic plate, S.S. on boundaries:-

Strain energy expression for the bending of orthotropic plate is given by 24 ;

$$U_{p} = \frac{1}{2} \int_{0}^{a} \int_{0}^{b} \left[D_{x} \left(\frac{\partial^{2} w}{\partial x^{2}} \right)^{2} + 2D_{1} \frac{\partial^{2} w}{\partial x^{2}} \frac{\partial^{2} w}{\partial y^{2}} + D_{y} \left(\frac{\partial^{2} w}{\partial y^{2}} \right)^{2} + \frac{1}{2} D_{xy} \left(\frac{\partial^{2} w}{\partial x^{2}} \right)^{2} \right] dxdy \qquad (A-18)$$

Substituting w, from (A-1) in (A-18) one gets:

$$U_{p} = \frac{1}{2} \int_{0}^{a} \int_{0}^{b} \left[D_{x} B_{mn}^{2} (\frac{m\pi}{a})^{4} \sin^{2} \frac{m\pi x}{a} \sin^{2} \frac{m\pi y}{b} \sin^{2} \frac{p_{mn}t}{b} \right] + D_{y} B_{mn}^{2} (\frac{n\pi}{b})^{4} \sin^{2} \frac{m\pi x}{a} \sin^{2} \frac{n\pi y}{b} \sin^{2} \frac{p_{mn}t}{b} + 2H B_{mn}^{2} m^{2} n^{2} \frac{\pi^{4}}{a^{2}b^{2}} \sin^{2} \frac{p_{mn}t}{a^{2}b^{2}} \cos^{2} \frac{m\pi x}{a} \cos^{2} \frac{m\pi x}{b} dxdy$$

$$\dots \qquad (A-19)$$

where, $H = D_1 + 2D_{xy}$

or

$$U_{p} = \frac{1}{8} B_{mn}^{2} \pi^{4} \sin^{2} p_{mn} t \left[m^{4} \frac{D_{x}}{a^{4}} (ab) + n^{4} \frac{D_{y}}{b^{4}} (ab) + 2 m^{2} n^{2} \frac{H}{a^{2}b^{2}} (ab) \right]$$
(A-20)

Since $ab = A_p = Area$ of the plate

Hence

$$U_{p} = \frac{1}{8} A_{p} B_{mn}^{2} \pi^{4} \sin^{2} p_{mn} t \left[D_{x} \frac{m^{4}}{a^{4}} + D_{y} \frac{n^{4}}{b^{4}} + 2H \frac{m^{2}n^{2}}{a^{2}b^{2}} \right]$$
(A-21)

The kinetic energy expression for the transverse vibration of the plate is given $below^{11}$

$$K_{p} = \frac{1}{2} \int_{0}^{a} \int_{0}^{b} M_{p} \dot{w}^{2} dxdy$$
 (A-22)

Since $M_{
m p}$, the mass per ${
m un}$ it area of the plate is constant Therefore:

$$K_{p} = \frac{M_{p}}{2} \int_{0}^{a} \int_{0}^{b} B_{mn}^{2} p_{mn}^{2} \sin^{2} \frac{m\pi x}{a} \sin^{2} \frac{n\pi y}{b} \cos^{2} p_{mn} t dxdy$$
or
$$K_{p} = \frac{M_{p}ab}{8} B_{mn}^{2} p_{mn}^{2} \cos^{2} p_{mn} t \qquad (A-24)$$

APPENDIX - B

TABLES OF THE RESULTS

 $\frac{\text{TABLE-1}}{\text{Values of the constants G}_r \text{ and G1}_r \text{ for the grids clamped on the edges.}}$

r	Gr	G1 _r	
1	9.46	9.46	
2	15.62	15.62	
3	29.87	29.87	
7+	27.27	27.27	

 $\begin{array}{c} \underline{\text{TABLE-2}} \\ \text{Values of the constant $H_{\mathbf{r}}$ for various} \\ \text{values of r and $N_{\mathbf{y}}$} \end{array}$

r	N _y = 2	$N_y = 3$	N _y = 4	N _y = 5
1	3.053	4.012	5.004	6.002
2	H.00+	4.136	4.997	5.950
3	0.3511	6.076	6.014	7.119
- 1+	1.982	0.618	7.221	6.259

rable-3

on the edges.	= 50 in.
	।। ख
ည် လ	
£,	in
grid	0.25 in. ⁴ ,
ic	0
imensional square Isotropic grid, S.S.	$I_b =$
Sot	<u>م</u> م
ondimensional 3x3 squire Is	= 3 in. ²
isi Uir	3 i
mer. sg	
ON XX	284, Ab
Z ₩	₹,
for	.28
Ħ.	11
er	$\vec{\lambda}$
$oldsymbol{t}$ requency parameter u for a	31,
pars	5 ps.
, y	
lenc	30x1
eqı	11
وسر کا	乓

Mode	Mode Ellington ⁶	chang ³	Thein Wah	Thein Wah ²³ Orthotropic ⁷	Cheng ⁴	Finite Propose element method method	Propose d method
B11	0.7853	0.7853	0.7854	0.7854	0.7854	0.7854	0.7854
B12	1.336	1.3411	1.339	1 • 34 06	1.3393	1.3400	1.3400
B 22	1.565	1.5679	1.571	1.5708	1.5708	1.5708	1.5708
B ₁₃	1.924	1.9874	1.963	1.9878	1.9629	1.9923	1.9874
B ₂₃	2.061	2.0767	2.057	2.0734	2,0569	I	2.0726
B33	2.281	2.3192	2.356	2,3562	2,3562	ī	2.3562
i							

TABLE 4-a

Frequencies (cps) of a 2x3 orthotropic rectangular grid S.S. at the edges.

 $E_x = E_y = 30x10^6 \text{ psi}$, $y_x = y_y = .284$, $A_x = 3 \text{ in}^2$, $A_y = 1.875 \text{ in}^2$, $I_x = 0.25 \text{ in}^4$, $I_y = 0.088 \text{ in}^4$, a=50 inch, a/b = 1.332

Finite El method	Propo- ement sed method
41.78	41.7
119.02	117.8
123.31	124.4
167.85	167.0
258.62	260.0
	41.78 119.02 123.31 167.85

TABLE 4-b

Frequencies (cps) of 3 x μ orthotropic rectangular grid, S.S. at the edges.

a/b = 1.25

Mode No.	6 Ellington	Finite Element method	Proposed method
^B 11	47.5	39.19	39.1
^B 21	81.25	110.15	110.1
^B 12	154.2	118.13	117.5
B ₂₂	178.9	157.11	156.0
B ₃₁	190.02	235.43	241.5

TABLE 5-a

Frequencies (cps) of a2x3 orthotropic rectangular grid, S.S. at the edges.

$$E_x = 30x10^6$$
 psi, $E_y = 12 \times 10^6$ psi, $y_x = .29$, $y_y = .1$, $A_x = A_y = 3 \text{ in.}^2$, $I_x = I_y = 0.25 \text{ in.}^4$ $a = 50 \text{ inch, a/b} = 1..332$

Mode No.	6 Ellington	Finite Element method	Proposed method
^B 11	56.3	47.43	47.3
B ₂₁	88.9	131.24	130.15
B ₁₂	168.1	142.76	142.6
B ₂₂	210.5	189.53	199•2
B ₃₁	230.5	286.87	28+.2
3 ·			

TABLE 5-b

Frequencies (cps) of a 3 x 4 orthotropic rectangular grid, S.S. at the edges.

a/b = 1.25

	,		
Mode No.	Ellingt on 6	Finite Element method	Proposed method
B ₁₁	52.5	44.31	44.2
B ₂₁	86.2	129.07	128.1
B ₁₂	153.5	129.97	129.5
B ₂₂	192.3	177.44	176.8
^B 31	225.5	286.18	281.0

TABLE 6-a

Frequencies (cps) of 2x2 orthotropic square grid, S.S. at the edges.

Mode No.	Ellingt on 6	Finite Element method	Proposed method
B ₁₁	33.5	33.45	33.40
B ₁₂	72.2	73.50	73 • 90
B ₂₁	112.8	116.04	116.00
B ₂₂	129.4	135.01	133.20

TABLE 6-b

Frequencies (cps) of 3 x 3 orthotropic square grid, s.s. at the edges.

Mode No.	Ellingt on ⁶	Finite Element method	Proposed method
B ₁₁ .	33.0	33.43	33.40
B ₁₂	73.6	73.92	73.90
B ₂₁	115.2	114.65	116.00
B ₂₂	133 ′0	134.17	133.20
B ₁₃	147.2	152.41	155.00

 $\frac{\text{TABLE 6-c}}{\text{Frequencies (cps) of 4 x 4 orthotropic square grid,}}$ S.S. at the edges.

Mode No.	Ellington ⁶	Finite Element method	Proposed method
B ₁₁	33.25	33.42	33.40
B ₁₂	73.7	73 • 97	73.90
B ₂₁	115.00	116.28	116.00
B ₂₂	133.00	133 • 91	133.20
^B 13	155.00	155.16	155.00

TABLE 7-a

Frequencies (cps) of a 2 x 2 square orthotropic grid, S.S. on the edges.

$$E_x = 30x10^6 psi$$
, $E_y = 12x10^6 psi$, $y_x = .28+$, $y_y = .1$, $A_x = A_y = 3 in^2$, $I_x = I_y = 0.25 in^4$, $a = 50 inch$.

Mode No.	Ellingt on ⁶	Finite Element method	Proposed method
^B 11	37.00	37•32	37.25
^B 12	84.2	84.58	85.7
B ₂₁	125.0	123.13	127.2
B ₂₂	144.5	150.90	148.2

TABLE 7-b

Frequencies (cps) of a 3 x 3 square ortropic grid,

S.S. on the edges.

Mode No.	Ellingt on 6	Finite Element method	Proposed method
B ₁₁	37.2	37.30	37.25
B ₁₂	85.0	85.51	85.7
B ₂₁	126.5	127.31	127.2
B ₂₂	147.2	149.74	143.2
B ₁₃	172.5	1 75 •64	182.0

Frequencies (cps) of a + x + square orthotropic grid, S.S. on the edges.

Mode No.	Ellington ⁶	Finite Element method	Proposed method
B ₁₁	37.23	37.29	37.25
B ₁₂	85.52	35.66	95.7
B ₂₁	127.0	127.73	127.2
B ₃₂	147.9	149.40	143.2
^B 13	178.2	190.40	192.0

TABLE 8-a

Frequencies (cps) of a 2 x 3 isotropic rectangular grid, S.S. on the edges.

$$E_b = 30 \times 10^6 \text{ psi A}_b = 3 \text{ in}^2 \quad I_b = 0.25 \text{ in}^4, \quad \lambda_b = .284, \quad a = 50 \text{ in}.$$

$$a/b = 1.332$$

Mode No.	Ellington ⁶	Finite Elemen t method	Proposed method
B ₁₁	52.6	52.87	52.8
B ₂₁	112.5	112.47	113.2
B ₁₂	179.9	178.36	196.2
B ₂₂	20+.9	224.51	211.5
B ₃₁	223.2	-	237 .0

TABLE 8-b

Frequencies (cps) of a 3 x \pm isotropic rectangular grid, S.S. on the edges

$$a = 50 in a/b = 1.25$$

Mode No.	Ellingt on ⁶	Finite Element method	Proposed method
B ₁₁	47.7	43.08	49.05
B ₂₁	110.9	112.16	111.3
B ₁₂	163.0	-	164.2
B ₂₂	189.5	-	192.5
B ₃₁	228.5	-	237.0

TABLE 9-a

Frequencies (cps) of a 2x2 isotropic square grid, S.S. at the edges.

 $E_b = 30x10^6 \text{ psi}, A_b = 3 \text{ in}^2, I_b = 0.25 \text{ in}^{\frac{1}{4}}, y_b = 0.284,$ a = 50 inch.

Mode No.	Ellingt on 6	Finite Elament method	Proposed method
B ₁₁	36.6	36.67	36.64
B ₁₂	103.6	106.34	106.8
B ₂₁	103.6	106.34	106.8
B ₂₂	142.0	149.31	146.6

 $\frac{\text{TABLE 9-b}}{\text{Frequencies (cps) of a 3x3 isotropic square grid,}}$ S.S. at the edges.

Mode No.	Ellingt on ⁶	Finite Element method	Proposed method
B ₁₁	36.59	36.65	36.64
B ₁₂	106.00	106.79	106.8
B ₂₁ .	106.00	106.87	106.8
B ₂₂	145.10	147.18	146.6
B ₁₃	241.00	231.08	234.6

TABLE 9-c

Frequencies (cps) of a +x+ isotropic square grid,

S.S. at the edges.

Mode No.	Ellingt on ⁶	Finite Element method	Proposed method
^B 11	36.59	36.65	36.64
B ₁₂	106.4	.106.71	106.8
B ₂₁	106.4	106.83	106.8
B ₂₂	146.2	144.67	146.6
B ₁₃	232.2	233.96	234.6

TABLE 10-a

Fundamental frequencies (cps) of rectangular orthotropic grids clamped on the edges.

$$E_x = E_y = 30 \times 10^6 \text{ psi}, A_x = 3 \text{ in}^2, A_y = 1.875 \text{ in}^2,$$

$$I_x = 0.25 \text{ in}^4, I_y = 0.088 \text{ in}^4, y_x = y_y = 0.284,$$

$$a = 50 \text{ in}$$

Order of the grid	a/b ratio	Finite Elemethod	ement Proposed method
2 x 3	1.332	94.76	93.4
3 x 4	1.25	88.89	88.2
4 x 5	1.2	85.72	85.5

 $\frac{\text{TABLE 10-b}}{\text{Fundamental frequencies (cps) of square orthotropic grid}}$ clamped on the edges

Order of grid	the Finite Elem method	ent Proposed method
2 x 2	76.06	75 • 5
3 x 3	75 •86	75 •5
, х , т	75 •80	75 • 5
5 x 5	75 • 73	<i>75</i> • 5

TABLE 11-a

Frequencies (cps) of a 2×3 isotropic rectangular grid clamped on the edges

$$E_b = 30 \times 10^6 \text{ psi}$$
, $A_b = 3 \text{ in}^2$, $I_b = 0.25 \text{ in}^4$, $y_b = 284$, $a = 50 \text{ in}$, $a/b = 1.332$

Mode No.	Finite Element method	Proposed method
B ₁₁	119.79	117.2
B ₂₁	193.05	189.0
B ₁₂	270.02	. 259.0
B ₂₂	309.02	303.0

TABLE 11-b

Frequencies (cps) of a 3×4 isotropic rectangular grid clamped on the edges

a/b = 1.25

Mode No.	Finite Element method	Proposed method
B ₁₁	109.02	107.8
B ₂₁	186.24	182.0
B ₁₂	256.77	250.0
B ₂₂	300.66	282.0

TABLE 11-c

Frequencies (cps) of 4 x 5 isotropic rectangular grid clamped on the edges

a/b = 1.2

Mode No.	Finite Element method	Proposed method
B ₁₁	103.01	100.7
B ₂₁	182.74	180.5
B ₁₂	239.85	232.0
B ₂₂	284.37	256.2

TABLE 12-a

Frequencies (cps) of a 2 x 2 square isotropic grid clamped on the edges

$$E_b = 30 \times 10^6 \text{ psi}$$
, $A_b = 3 \text{ in}^2$, $I_b = 0.25 \text{ in}^4$, $\mathcal{Y}_b = .284$, $a = 50 \text{ in}$.

Mode No.	Finite Element method	Proposed method
B ₁₁	83.41	82.8
B ₁₂	162.04	160.8
B ₂₁	162.04	160.8
B ₂₂	233.55	225.2

Mode No.	Finite Element method	Proposed method
B ₁₁	83.18	82.8
^B 12	170.89	170.0
^B 21	170.89	170.0
B ₂₂	231.10	225.2
B ₁₃	292.10	291.1

Mode No.	Finite Element method	Proposed method
B ₁₁	83.11	82.8
B ₁₂	171.98	170.2
B ₂₁	171.93	170.2
B ₂₂	229.90	225.•2
^B 13	316.04	302.0

TABLE 12-d

Frequencies (cps) of a 5×5 square isotropic grid clamped on the edges

Mode No.	Finite Element method	Proposed method
B ₁₁	83.09	82.8
B ₁₂	172.18	171.1
B ₂₁	172.18	171.1
B ₂₂	229.43	226.1
B ₁₃	320.89	319.0

TABLE 13-a

First mode shape of 2 x 2 orthotropic grid, S.S. on the edges, with same dimension as given in Table 6-A

Finite 1.000 13.801 Element -0.500 -1.000 Method	1.000 0.500 0.502 -1.000	1.004 -0.502 13.801	13.801 -1.00+ -0.500	0.500 1.00+ -0.502	0.502 13.801 -1.00+
Proposed 1.000 13.783 Method -0.500 -1.000	1.000 0.500 0.500 -1.000	1.000 -0.500 13.783	13.783 -1.000 -0.500	0.500 1.000 -0.500	0.500 13.783 -1.000

TABLE 13-b

First mode shape of 3 x 3 orthrotropic grid, S.S. on the edges

Finite Element Method	1.000 0.708 -0.708 22.516 -1.416 -1.000	1.414 15.921 -1.001 0.000 1.001 0.000 -1.414	1.000 1.000 1.416 0.000 11.258 11.258 -1.000	1.001 0.000 15.921 15.921 -0.707	11.258 11.258 0.000 0.000 0.708 -0.708	0.707 0.707 1.001 -1.001 15.921
Propose Method	d 1.000 0.707 -0.707 22.568 -1.414 -1.000	1.414 15.916 -1.000 0.000 1.000 0.000 -1.414	1.000 1.000 1.414 0.000 11.254 11.254 -1.000	1.000 0.000 15.916 15.916 -0.707 -0.707	11.254 11.254 0.000 0.000 0.707 -0.707	0.707 0.707 1.000 -1.000 15.916 -1.000

TABLE 13-c

Second mode shape of a 2 x 2 orthotropic grid, S.S. at the edges \cdot

Finite 1.000 -13.471 Element -0.500 -1.000 Method	-1.000 1.754 -0.500 -0.877 -0.877 -13.472 1.000	13.472 1.754 0.500	0.500 -0.877 1.754 13.472 -0.877 1.754	2
Proposed 1.000 -13.750 Method -0.500 -1.000	-1.000 2.000 -0.500 -0.882 -0.882 -13.750 1.000	13.750 2.000 0.500	0.500 -0.882 2.000 13.750 -0.882 2.000)

TABLE 13-d

Second mode shape of a 3 x 3 orthotropic grid, S.S. on the edges.

Finite Element Method	1.000 0.000 0.000 0.000 1.936 0.000 -1.000	0.000 0.000 1.396 0.000 1.369 -1.369 0.000	-1.000 0.000 1.936 -1.936 11.175 -11.175	1.269 -1.369 15.305 -15.805 -0.707	11.175 -11.175 0.000 0.000 0.000	0.707 -0.707 0.000 0.000 0.000 1.369
Proposed Method	1.000 0.000 0.000 0.000 2.000 0.000 -1.000	0.000 0.000 1.423 0.000 1.423 -1.423 0.000	-1.000 0.000 2.000 -2.000 11.231 -11.231 1.000	1.423 -1.423 15.850 -15.850 -0.723 0.723	11.231 -11.231 0.000 0.000 0.000	0.723 -0.723 0.000 0.000 0.000 1.423

APPENDIX -C

COMPUTER

PROGRAMME

```
C
           DYNAMIC ANALYSIS OF ORTHOTROPIC
Ċ
           RECTANGULAR GRID SIMPLY SUPPORTED ON THE BOUNDARIES.
000000000
           THIS PROGRAM GENERATES THE MASS AND STIFFNESS
           MATRICES OF THE GRID AND CALCULATES EIGEN VALUES
           AND EIGENVECTORS OF THE GRID.
           S REPRESENTS STIFFNESS MATRIX.
           G REPRESENTS THE MASS MATRIX.
           AR=AREA OF CROSSECTION.W=WEIGHT DENSITY.
           BR_BREDTH, H=HEIGHT OF THE CROSSECTION.
E=ELASTICITY CONSTANT, DR=MOMANT OF INERTIA,
          X=LENGT. R=MASS DENSITY.
           COMMON/B1/S(50,50)
          COMMON/B2/G(50,50)
           COMMON/B3/ND
          COMMON/B4/C(50,50)
DATA E,BR,H, X1, W/30.0E+06, 3.,1.,50.0,0.28+/
DATA E1,BR1,H1, W1/12, OE+06,3.,1.,.1/
           DR = ER * H * * 3/12
           DR1 =BR1 *H1 ** 3/12.
           AR_ER*H
           AR1 =BR1* 11
           R=W/386.4
           R1=WT./386.4
C
           NY REPRESENTS THE NO. OF BEAMS IN X-DIRECTION
C
           AND NX REPRESENTS NO. OF BEAMS IN Y-DIRECTION
          D01000NY=2,4,1
FORMAT(10X,*C1=*,E15.5,*C2=*E15.5,*C3=*, E15.5,
           *C4=*,B15.5)
      46
           FORMAT(1X,*CRDER OF THE GRID IS=*,12,*BY*,12)
           NX=NY+1
           MS = NX + 1
           X=X1/FLOAT(MS)
           CI=E*DR/X**3
           C2=R*AR*X/420.
           PRINT45, C1, C2, C3, C4
NA IS THE ORDER OF THE MASS AND STIFFNESS MATRICES
C
           NA=3*NY**2+7*NY+2
           DO1I=1,NA
           D01J=1,NA
           G(I,J)=0.
           S(I,J)=0
           DO2I=1,NY
           S(I,I)=C1*4.*X**2
           G(I,J)=C2**4.*X**2
           CONTINUE
           NC = NA - NY
           DO3I=1,NY
           ND=NC+I
           S(ND,ND)=C1*4.*X**2
           G(ND,ND)=C2*4.*X**2
```

```
CONTINUE
     DO+I=1,NY
     J=3*I-2
     NF=NX+J
     S(I,NF)=-C1*6.*X
     S(I,NF+1)=C1*2.*X**2
G(I,NF)=C2*13.*X
G(I,NF+1)=-C2*3.*X**2
4
     CONTINUE
     D05J=1,NY
     I=3*J-2
     NI = 3*NY**2+3*NY+1+I
     NJ = (5*NY**2+17*NY)/2-1+J
     S(NI,NJ)=C1*6.*X
     S(NI+1,NJ)=C1*2.*X**2
     G(NI,NJ) = -C2*13.*X
     G(NI+1,NJ)=-C2*3.*X**2
5
     CONTINÚE
     NL=+*NY+3
     NI = 3*NY - 2
     DO7K=1,NI,3
     NM=NX+K
     NN=NL+K
     S(NM,NN)=-C1*12.
S(NM,NN+1)=C1*6.*X
     S(NM+1,NN) = -C1*6.*X
     S(NM+1,NN+1)=C1*2.*X**2
G(NM,NN)=C2*54.
     G(NM,NN+1) = -C2*13.*X
     G(NM+1,NN)=C2*13.*X
     G(NM+1,NN+1)=-C2*3.*X**2
     CONTINÚE
     NP=3*NY+2
     IL=NY-1
     D06L=1,IL
D06K=1,NI,3
     D06I=1,2
     D06J=1,2
     IM=NX+Í
     IN=NL+J
     IQ=IM+L*NP
     IR=IN+L*NP
     IM=IM+K-1
     IN = IN + K - 1
     NQ=NQ+K-1
     NR = NR + K - 1
     S(NQ,NR) \Rightarrow S(IM,IN)
     G(NQ, NR)=G(IM, IN)
```

```
6
      CONTINUE
      S(NX,NX)=C3*4.*X**2
      S(NX,NX+1) = -C3*6.*X
      S(NX, NX+3)=C3*2.*X**2
      G(NX, NX) = C4 * 4 * X * * 2
     G(NX,NX+1)=C+*13.*X
     G(NX,NX+3)=-C+*3.*X**2
     NS=3*NY-5
     D08K=1,NS,3
     NT=NX+K
     S(NT,NT)=24.*C1+24.*C3
     S(NT,NT+3)=-C3*12.
     S(MT, MT+5)=C3*6.*X
     S(NT+1,NT+1)=C1*8.*X**2
     S(NT+2,NT+2)=C3*8.*X**2
     S(NT +2, NT +3) = -C3*6.*X
     S(NT+2,NT+5)=C3*2.*X**2
     S(MT + 3, MT + 3) = 24 \cdot *C1 + 24 \cdot *C3
     S(NT++,NT++)=C1*8.*X**2
     S(NT+5,NT+5)=C3*8.*X**2
    G(MT, MT) = 312.*C2 + 312.*C4
    G(MT, MT+3)=C4*54.
    G(NT,NT+5) = -C4*13.*X
    G(NT+1,NT+1)=C2*8.*X**2
    G(NT+2,NT+2)=C+*8.*X**2
    G(NT+2,NT+3)=C+*13.*X
    G(NT+2,NT+5)=-C4*3.*X***2
    G(NT+3,NT+3)=312.*C2+312.*C4
    G(NT + +, NT + +) = C2*8.*X**2
    G(NT+5,NT+5)=C4*8.*X**2
8
    CONTINÚE
    NU=+*NY+2
    S(NU,NU)=C3*4.*X**2
    S(NU-1, NU)=C3*2.*X**2
    S(NU-3,NU)=C3*6.*x
    G(NU,NU)=C4*4.*X**2
    G(NU-1,NU)=-C4*3.*X**2
    G(NU-3,NU)=-C4*13.*x
    D09K=1,NY
    D09I=1,NP
   D09J=1,NP
   NV=I+K*NP+NY
    NW=J+K*NP+NY
    MA=NY+T
   MB = NY + J
   S(NV,NW) \Rightarrow S(MA,MB)
   G(NV, NW)=G(MA, MB)
```

```
CONTINUE
              D01 OK=2, NA
              MC = K - 1
             D010J=1,MC
             S(K,J) = S(J,K)
             G(K,J)=G(J,K)
CONTINUE
       10
             PRINT46,NY,NX
             CALL BINV
             CALL MATML
             CALL EIGNV
    100
             CONTINUE
             STOP
             END
    £IBFTC
             SUE1
            THIS SUBROUTINE CALCULATE THE INVERSE OF AMATRIX
            SUBROUTINE
                           BINV
            COMMON/B1/A(50,50)
            COMMON/B3/N
            DIMENSION
                          INDEX (50,3)
            EQUIVALENCE (IROW, JROW), (ICOLUM, JCOLUM), (AMAX, T,
            SWAP)
            D0 20 J=1, N
INDEX (J,3)=
      15
      20
            DO 550 1=1,N
SEARCH FOR PIVOT ELEMENT
      30
 C
     40
            AMAX=0.0
           D0105J=1,N
IF(INDEX(J,N)-1)60,105,60
     45
           DO 100K=1, N
IF (INDEX(K,3)-1)80,100,80
IF (AMAX-AVS(A(J,K)))85,100,100
      60
     80
     85
     90
           ICOLUM=K
           AMAX = ABS(A(J, K))
    100
           CONTINUE
    105
           CONTINUE
           INDEX (ICOLUM, 3) = INDEX (ICOLUM, 3)+1
    260
           INDEX(I,1)=IROW
           INDEX (I, 2)=IC DLUM
    270
\mathbb{C}
           INTERCHANGING ROWS TO PUT PIVOT ELEMENTS
C
           ON DIOGONAL
           IF(IROW-ICOLUM)150,310,150
    130
           DO 200 L=1,N
    150
           SWAP=A(IROW,L)
    160
    170
           A(IROW, L)=A(ICOLUM, L)
    200
           A(ICOLUM, L)=SWAP
\mathbb{C}
           DIVIDE PIVOT ROW BY PIVOT ELEMENT
```

```
310
           PIVOT=A(ICOLUM, ICOLUM)
    330
           A(ICOLUM, ICOLÚM)=1.0
           DO350L=1,N
A(ICOLUM,L)=A(ICOLUM,L)/PIVOT
    340
    350
C
           REDUCE NON-PIVOT ROWS
    380
           D0550L1=1,N
    390
           IF (L1-ICOLUM)400.550.400
    400
           T=A(L1, ICOLUM)
A(L1, ICOLUM)=0.0
   420
   430
           DO+50L=1. N
    450
           A(L1,L)=\dot{A}(L1,L)-A(ICOLUM,L)*T
    550
           CONTINUE
C
           INTERCHANGING COLUMNS
    600
           D0710I=1,N
    610
           L=N+1-T
           IF(INDEX(L,1)-INDEX(L,2))630,710,630
JROW=INDEX(L,1)
    620
    630
    640
           JCOLUM=INDEX(L.2)
          D0705K=1,N
SWAP=A(K,JROW)
    650
    660
    670
           A(K, JROW)-AAK, JCOLUM)
    700
           A(K, JCOLUM) = SWAP
           CONTINUE
                                     740
                                             RETURN
    705
                                             END
    710
           CONTINUE
C
           THIS SUBROUTINE IS TO CALCULATE THE
           MULTIPLICATION OF TWO MATRICES
           SUBROUTINE MATML
           COMMON/B1/s(50,50)
           CO_MON/B2/G(50.50)
           COMMON/B3/NA
           COMMON/B+/D(50.50)
           D01I=1.NA
           D01J=1,NA
           D(I,J)=0.
           D01 K=1,NA
           D(I,J)=D(I,J)+S(I,K)*G(K,J)
      1
           COVIINUE
           RETURN
           END
   £IBFTC
           EIGNV
           THIS SUBROUTINE CALCULATES EIGEN-VALUES AND
\mathbb{C}
C
           EIGEN -VECTORS
           SUBROUTITE EIGNV
           COMMON/B3/M
           COMMON/BH/C(50,50)
DIMENSION EIGN(9),Y(50),X(50),Y1(50) Z(50)
DIMENSION X2(50),X1(50),D(1,50)
           FORMAT(I2,*TM. EINENVALUE=*,E16.8,10X,*FRE-
            (JENCY=*, F10.2, 10X, IF)
       5
           FORMAT(I2.*TH.EIGENVECTOR*)
       6
           FORMAT (8F10,5)
```

```
EQUIVALENCE (Y1, Z)
          E=0.00001
          D0110IV=1.5
          JK=IV
          ITER=0
          IF(M.EQ.1) Y(1)=1.0
          IF(IV-M)116,117,116
   116
          N=M-IV+1
          N1 = N - 1
          D0100 I=1,N
   100
          Y1(I)=1.0
    99
          KC = 0
\mathbb{C}
          AND EIGENVECTORS ARE CARRIED OUT
          DO 101 I=1, N
          0.0=(I)Y
          DO 101
                    J=1,N
          Y(I)=Y(I)+C(IX)*Y1(J)
   101
          R=Y(1)
          DO 90
                   I=1,N
          Y(I)=Y(I)/R

IF(ABS(Y(I)/Y1(I)-1.0)-E) 90,90,102
   102
              KC±1
    90
          CONTINUE
          ITER=ITER+1
          IF(ITER.GE.300) GO TO 103
          IF(KC) 103, 103, 104
D0115 I=1,N
   104
          Y1(I)=Y(I)
   115
          GΟ
               TO 99
          UPTO THE STATEMENT 113, THE SIZE OF THE C
C
\mathbb{C}
          MATRIX IS REDUCED BY ONE
          EIGN(IV)=R
   103
          DO 109 I=1,N1
          X(I) = -\hat{Y}(I+1)
   109
          DO 121
                   J=2,N
          Z(J)=C(1,J)
    121
          IF(IV.GT.1) GO TO 8
           D07I=1,N
          X2(I)=Y(I)
          D01J=1,M
          D(1,J)=C(1,J)
CONTINUE
      8
           DO
              112 I=2,N
               112 J=2,N
           DO
           C(I-1,J-1)=C(I,J)+Z(J)*X(I-1)
    112
           GO TO 118
           EIGN(IV)=C(1,1)
    117
```

£ENTRY